

Harvard University



FARLOW
REFERENCE LIBRARY
OF
CRYPTOGAMIC BOTANY

ZOZI COLLEC Z C C C X

3 111 T ---w C w O <u>C</u>i Q. \$ 0,0,0, (O (A (A -----3 4 A freel . -----> U 3 4 II. m D - ----Q: Q: Lann **E** · - -111 1. 0 0 0 0 0 * 10 E (7) 605 0 D 3+000 some inmi - had 0 6 17 44 = LL UI 1 Sant . On W DD = W 3 🔀 0 ₹ a ;---i L L Perfect of the pod ord fill 1 man D H mo Tan 3 TOOMA $\Theta \subset \mathcal{O} \cap \mathcal{O}$ HMCD in the m 0, 3 0 HANI C (1) 64 OCT3 TOO ·rei TI rei # (1) f., SHT A M - : 0 Lu + C D 0 > 0 5 ED E

- 0 6 4 3 6 6 4 0 0 0 4 0 4 : : : : : : : : : O H N N N N O N O O O H N
- -2 2445 2445 ijij - Imel 111 (T)
- Q ---i H I H Acres and a production of the contract of the s ·ri Ci, I and w + C W-H-H M W W W W C W
- 044 ij. OU Tares . Tares 0 4 4 4 4 DOO
- 0 0 a a a v · · · AHEDOOM SEENH m m o m m C m m m m o

 - T 0 0 2 involutum involutum E E O Œ: 111 MUMI
 - m 3 3 3 5 0440

- E Ų) 0 0 0, 0, 0, >, O O OHHHHE C
- # # X # # # 000 のの目 = = ;---EE > 0000 0.0++++-006304400006500466***** OOODISCLECODDSDOOSSOSCCCOEHOOQECCCHHDCHHO CCCHCCO444HHHHAQ4455X488880HOCCOMMHC4 COUEUUHOOOCHO44400000 M~OUUUUA> JHH JMMOUH >4 >C >> >+ QHHMHHHZZZJA>MMMZZZZZAA ZMMMMO ACCAOO>HOAMAGAAA OGGOGGAVVVUHIAGAVVVVAA VEEEEJ AAAAAIAAAAAAAAAA HOOFDORDSHHHHHHHOON OOROO

- 0400000
- O.] : () = HALLAHHMHHMEE HIOMQIPAHM

ander

- ţ.... HUI the tent Pages Pages Pages <u>._.i</u> يسر لنب + E I -Ċ.
- · X L · -W X O M M W \$0000 1 group 22 group w w w w OM m - i m H E + 113 # <u>L....</u> 0 = 0. 河 四 一 in a a limit (C ~ · U ~ U --Q: til til
- U. i,i " Jump 111 - 2000 Page 1 177 · funja · good £ (U 0 E O H E O H O O D O H O A Santa come, investigation 00-400400000-00040

-

Sant S

Salan Salan

133

gang.

177

U)

L

U

(I)

- C 0 C 0 C 0, M
- 1 0 7 3
- w + war = Qi Li Li = (Li ~ ON : W 3 EML * HOUT (0) "Name" of Street, Square Street, DHEBBRAHIHHB
 - o, I
- U

O M

1

Section Sectio

· 1-4

-

- 1 0 0 0 * 1
 - TO A ST

- 0 n julia 3 TO U1 O O 1 Same a land Const. - Same O Pa
- 7 . پست · proj E 1 200 とでけ E. un a T HOOMEN CHOUND HA C D. W : 3 W D. E 445002002********************* D 0 0 4 M 4 H O C . T O 4 4 4 D D H 3 4 H 4 H A N H C 4 H 4 4 4 4 H A H O P T M O T H H H A P 4 3 4 0 5 0 7 5 0 7 0 7 0 7 0 7 0 TOT Andre Andre
 - ijŤ.
 - 1 UL 2000
- :--1 . . 2 > = 6 = 10 ध्यं ःव 5 in M CO ON 一丛 原 The same same Ti red Same awayed " and a" 2 2 OM C M - L C O. M

-

- 111 H L H -
 - í. í. *****
- setum throdontium D- -E M M O n n. · imi 00 $\Omega_{i} := i$ 8 M ****** ETS 70 Set I Set LCECHO. gatted gatted Centres 0.000+044 0000HN0

Œ;

- L. Uì
- 田りなり -111 -# Ţ \$ mg ŢŢ O .H

- ŭ E Q) \Box , 1 ហ្ ហ្ = in in in
- · p=4 OIO
- C 3 T (I) Sa TUU C 04 -1,67
- S U U Z STINE. C ĻĤ. · Zmož 2 O U 111 -Same of į.... 3 T O T Q: -__ U · Zone X m J w w 00086 CL: (i) Wird 3 8 8 8 T - F C ACACTACCCAM 240000 >0022++0 しつてはほう ひはるしゃなん 40000004 aannnu nunnnunda

- Œ: Eng. · Imi ****
 - MA SE \$ and O -0 H L m + c = H E * * M 2 ;-----I I C+ Ord A A H > 2 C Ţ 1 U Œ: <u>...</u> -Ĺį 1 Same Same Same 1901 · 2---\$ -4 14 Ul. HUE g Hor M -2---10
 - in L O E · lend "min ラーー O # D (0) 00
- L £.i M E 000 i K C +******** Ľ · parag 3 :Tļ -000 007 0,00
- . -Œ, O, Œ. 111 ü X 0 X 2 0 · Imi 3 Lat **** 0 ******** 22 (T) ij. 177 --UI C -0 I *3544** , groot OHULTO, A E O O : C - L H M U CHI WIJEEW: OO C QHED HEE AHEELD -O
- 1 t group
- (M:rd · rud [... -心 三 4 5 drawing) ENeck awing) EMeteor -00 iesch. 90 \$ mod 一 四 2 X .---2 2 () +i Sample after · group n E ゴー (T) (A) 4 W = 0 m O mi пиннипини · -- 1 a m 2 2 The Park 00
- Trace Trace 3 -**** 0 · prof · teni UO 1 E-rue Ω_{i} WIL $\infty \circ \circ \circ \circ \circ$

*Lanne

O

- シャ SE : ----# E 704-
- 0 111 . ئىسۇ . -Q:
- 30010 -O i, S 0 2 0 ---3 +3 T : T 0 E 1 H I The same (:-----200-0 VIII GGNNN
 - 300 I r tent TŢ. + T O О 5. # T m s O M m U ŧΨ ~ U X E La ·ri (i) 1 43 UU OCI (i) and ĻĤ m a ·ri O H H H U J J 至 项 m O HOCCAOMN MA HIOPUHBONE W Q: 4 ** 4 H E W m >-
 - Š O ********* (II) نب U . i i i <u>[</u>; 10 117 - 1--f-t 0 1 N 0 40 P 0.000 3 U T OOIM Ü 0000000 HOD BUK 4
 - Ξ U 3
- --2ª SANS I U U U U U 44 [Bartramia TI TI O * **** O E 032 >, T Total Land Street Control W W F in on NAN
 - U drawing) 2 · funja · Įmi O I 7 %
 - 3 (T) H 000 22 C Ųì. . ئسۋ w ---L ******* Ųì. ;---· Imi 3 0 1 0 -0,40 77-4 00000000000 - \odot Table of

- Passing

- 3 1 * and C 300 I . Leng = -
- C · imi السيار ŲĤ. · gereğ 1 ŢŢ S 00 Z Sugar C1 I M H 000 ******* 22 50 ŲĤ. 0 .-(I) ----Lili G ~ OI ---WEOW O O 2 2 00 N 00
- ;---->: 1 ********** O <u>....</u> · Imi 3 0 -نب . **** · $e^{\eta D H t} \eta_0$ 3 U Q, I **E** 0 - land - Amy (----O, In OU -Santan Santan 2 p. _____ (T) :---·-- >-~ (0)
- 30 L *Amental 0 O I O 03 00 00
- (0) ~ lounty larner O · W C ijñ. red III 73 ;------:---# # :--n (17) 40 السياس E : 4 3 X 7 Z 1 Z Z - 0 T O Com UEM 7 5 MEHT 0 - > 0 XHCC 0 > 0 ~ WOUD CEEDITARIENEO 0; + · $0 \le 6000$ HAH BOHO TO CHOODE BOOMSHIH . O WHOHIEY O TO C TO O O HO O SA J P GG H G O O O O O GI P S H J G GI H G V O P P H E O H Y O I F O I H J L O O I G I G E O D

- 3 U 0 1 Write CHYPTE 2 3 3 7 7 0 0 T J ON THE PERSON 00 00 00
 - reptans
- · guid A Mittosoth Jamiita Gaespitosoth Jamiita Gaespitosoth Jamiita Gaespitosoth Jamiita Gaespitosoth Jamiita Gaespitosoth Jamiita = m. U in the second 000 HUHEMEH CHOMIMC and a 00
- 1 0 43 43 43 E 0+0 == 0 o o o - a a ooo o o o o
 - - Entern
- = T and up
- iminutivum (Ampe.)E.S.B. ulare (Sull.) Mitt. (no. Lane - parel Lores
- OP DE TO 0 (Spruce) 画 · -- 1 17 H U H C D H H 3 6 ~ 6 0 0 4 + 6 0 0 0 0 + Q: -...... (7) 1
 - 1 C Œ; T. 12 [Microtheamrium Card. (Resch.) . loug

- ____ OF LIME 4D m >, C = 1.... m C EX THORNO 00000
- -4 4 5 7
- 3 0 0 1 Ertropothecium l. era deppei Hornsch. 1 richianum (Hornsch.) C.M. (no dr Y.M. 1 Laevifolius (Mitt.) Bartr. EEctr ppei (Hornsch.) Jaeg. ENeckera de grescens (Hedw.) Jaeg. ENeckera n O, L, I - O, L a, m a na-EOAJUC HELLON 4 2 0 0 4 4 HAAUDO **三** 血 二 例 一 一 0000--ATI UN THE 00-0000 - M M ma a # n * 0 -4 000 ***** ****** ******

MEXICAN MOSSES

Collected

by

C.H.Berendt

in

1865

William S. Sullivant

Drawings

by

A.Schrader

Deavings of Mexican Morres (by Schrader __) 1865- Collected by Valuable! D.C. H. Besendt 1865 Valuable! (See the Bundle)

The mention on drawing

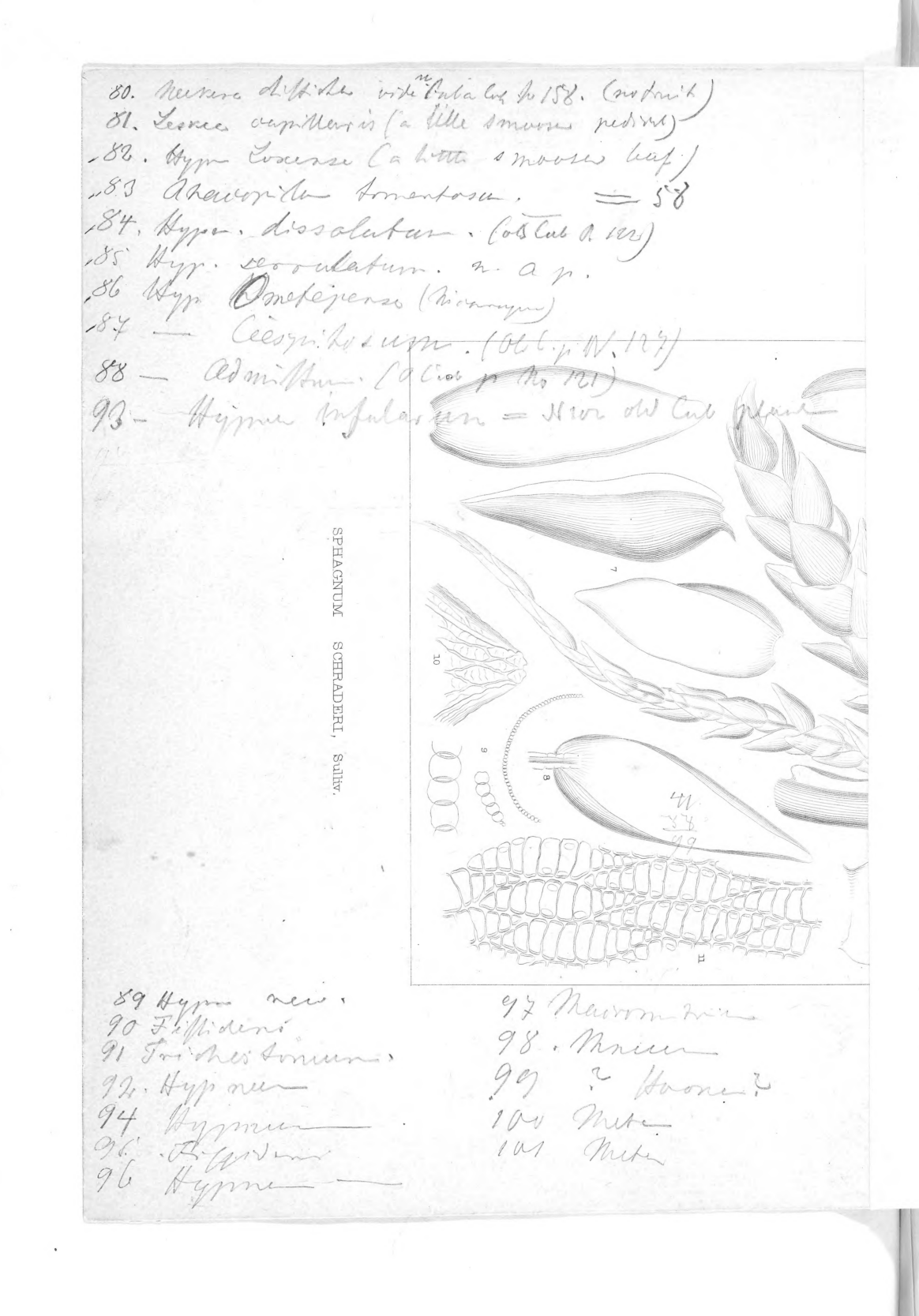
the will the specifican.

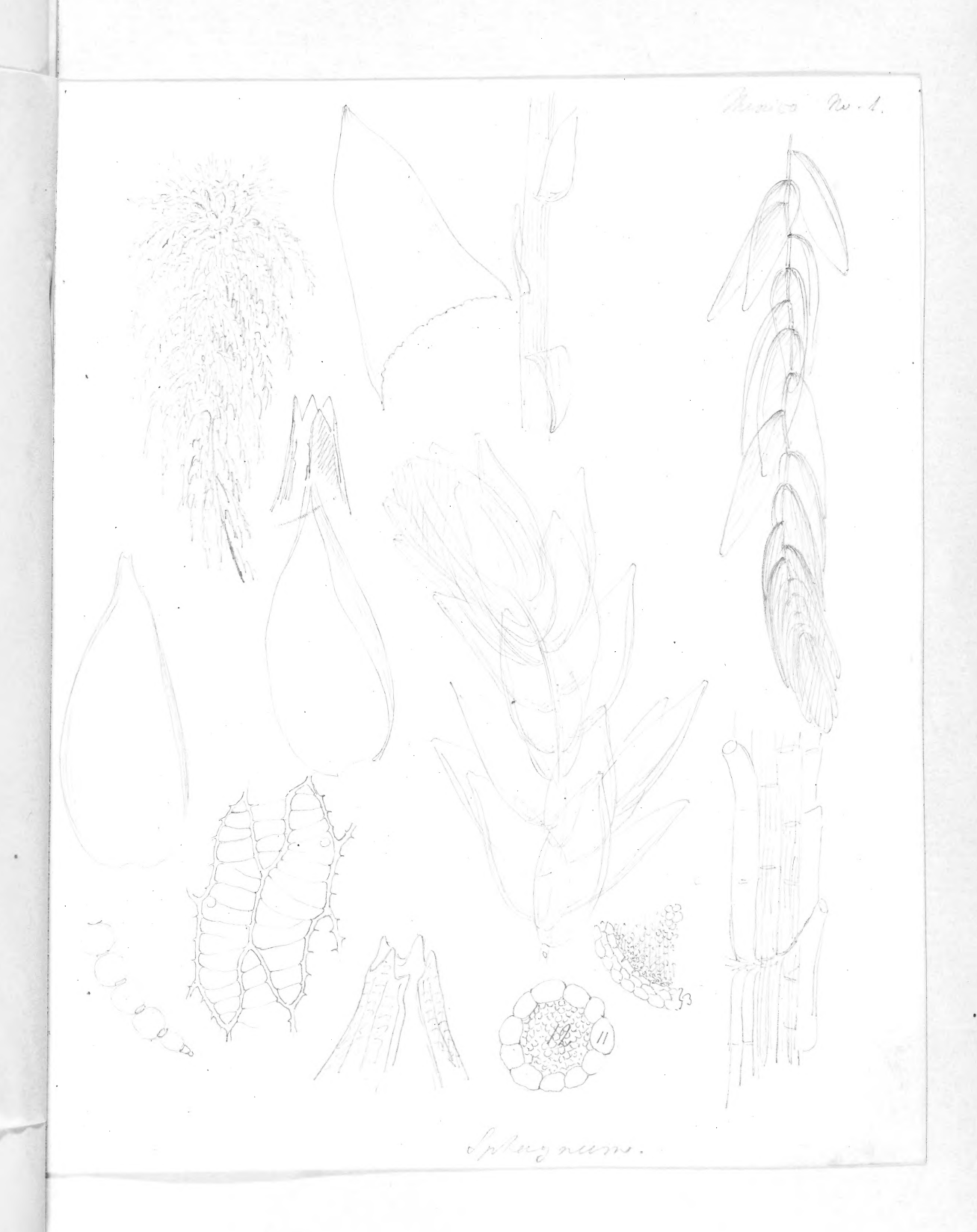
different wind with Seanfield

The numbers on drawings correspond with same numbers with the specimens. Determine these mosses and publish soon. W.S.S.

Copied from note in pencil by Sullivant

Ther on Mesors what are determine. 1. tytergin & Tremetoto longicalling to the 9 Holom: hora cris pule 2,2,5,6. Sicyan 1. Annowi hygyvonetine 4 81. cranovort 14 Quibala agrania 7. Orlopogoz ! M Blymhopeste Artsone. 11. Entrythor 12. To Thoston. 19. probler no gural 13,15,16, 17. Danbules. To Ortoblyhan all he. 21, on Septothere : Is I shother mi trog nates 24. 25; 26, 27. Meeron 200 39. Attribumansenten Of Jugar (m fait) 48 Phizogon's spini forme -29.20.21,22. Bartramis 50 cryppee no Cobe Collies 55. Hotoblepherri = Vineguele No 122. -34. Pagnet 36' Parbula. 26. Kironnen It Agary ter Grafitimes -37. Polytrichun 58 Ocher op: he - 03. 39.40, 41,42 +3 44 Bryum 59. never = Venepule 1.100 M. Mederning Wingelle 120 -45, 46 Anium. 63 Mikes patulum terre 2116 -49. Bryslecci. 51. Campylepus. 64 Miter Maryant -52,53,54 Cylindrother 65 = 121. Verequela y. -56.,60. Reckera. 66 - 11+Verqueter 1 -62, 41, 70, neterin 67 = frishopporus c.p.82 - (71 sopanske large sperres.) 44 - Hoorenia. 68 = dendroperger rufereren 69-pendelme her amerije -75 Cylings herr. 72. Recorrer glabella. -79 Orhey mato don. 16 Comm for Julyan 77, 79 The die Cymbifer. famarise.

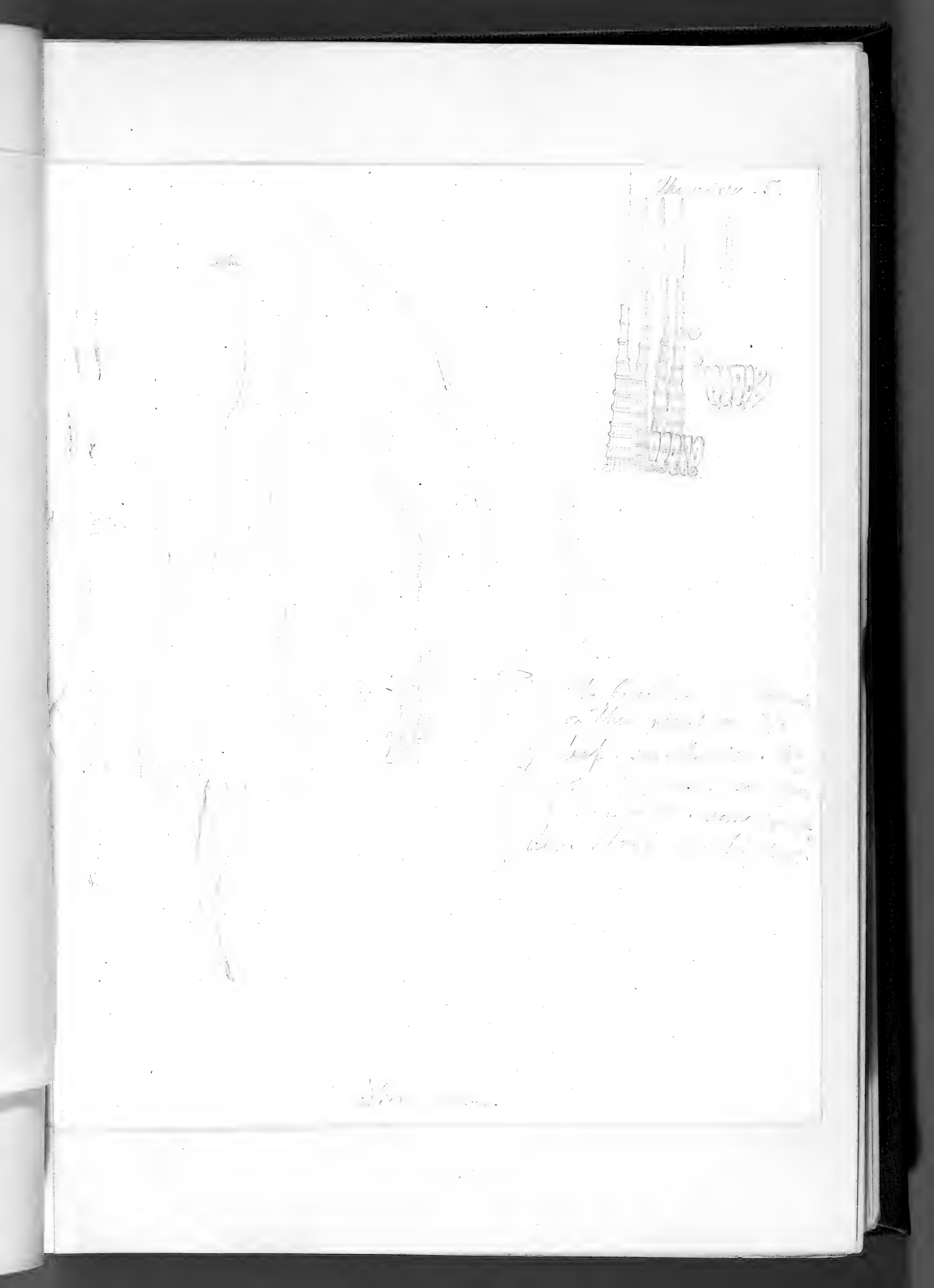


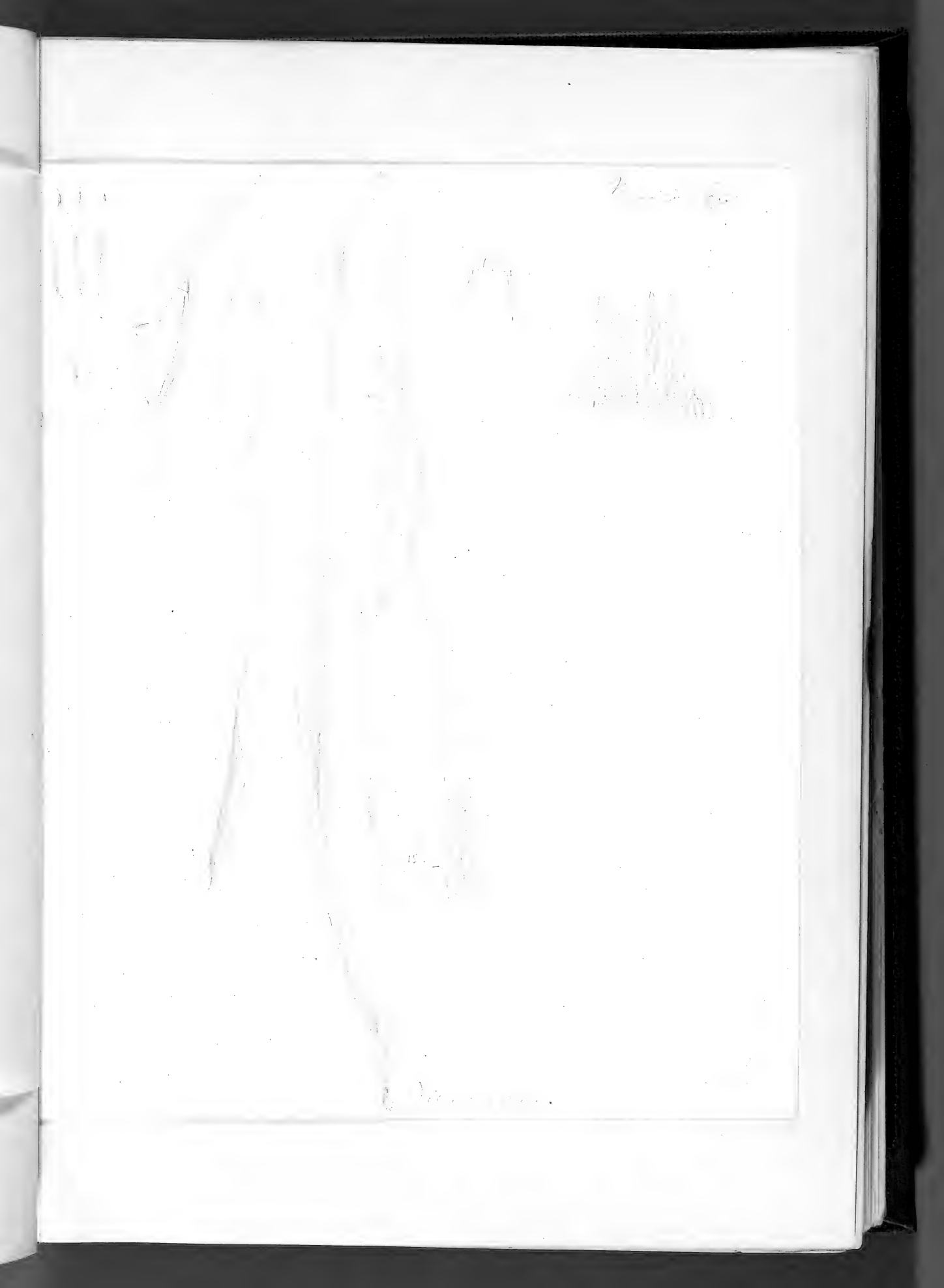


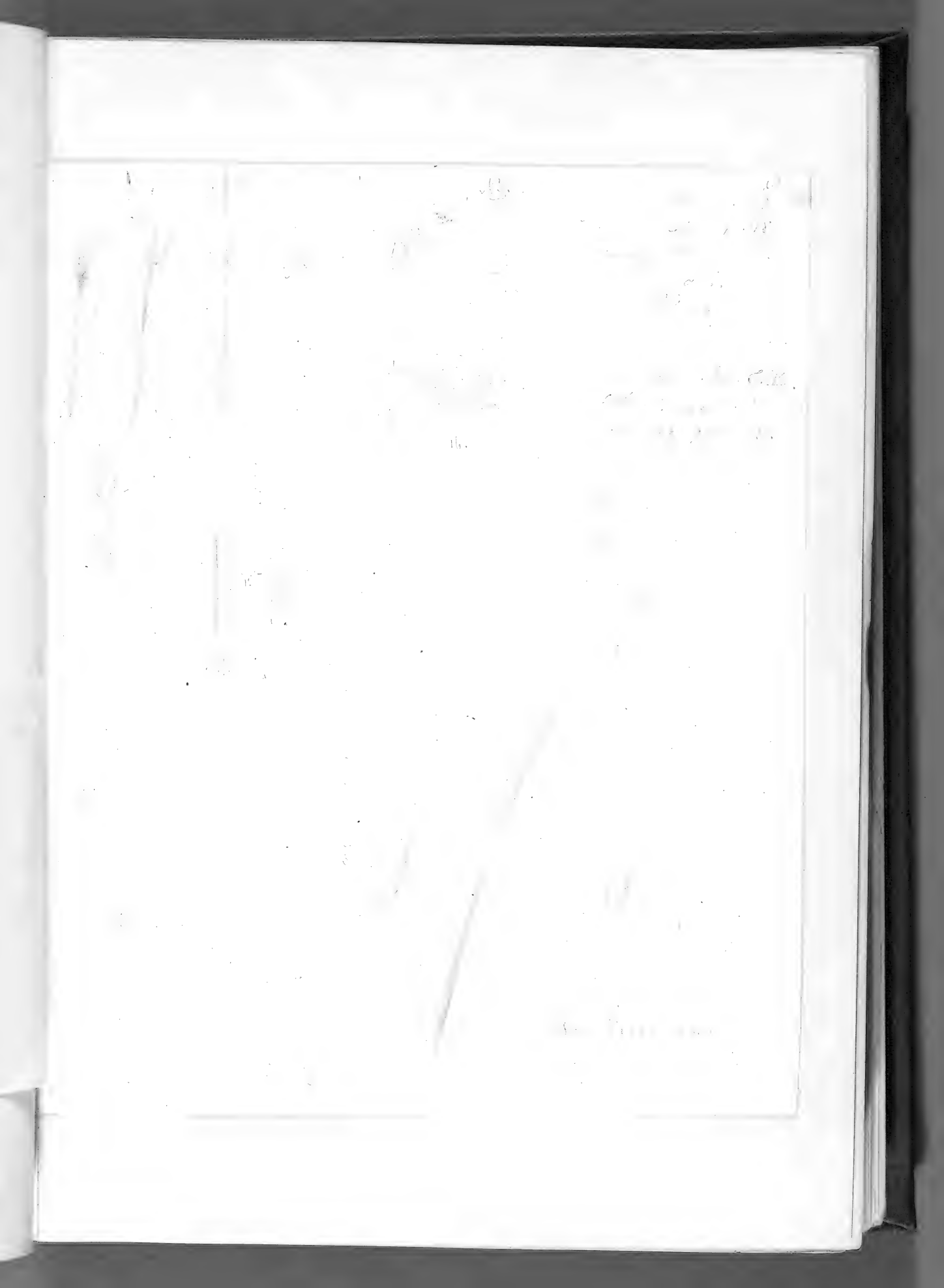


Mining O. . 3.

4 ** · · · * in the same Sicrement of the second







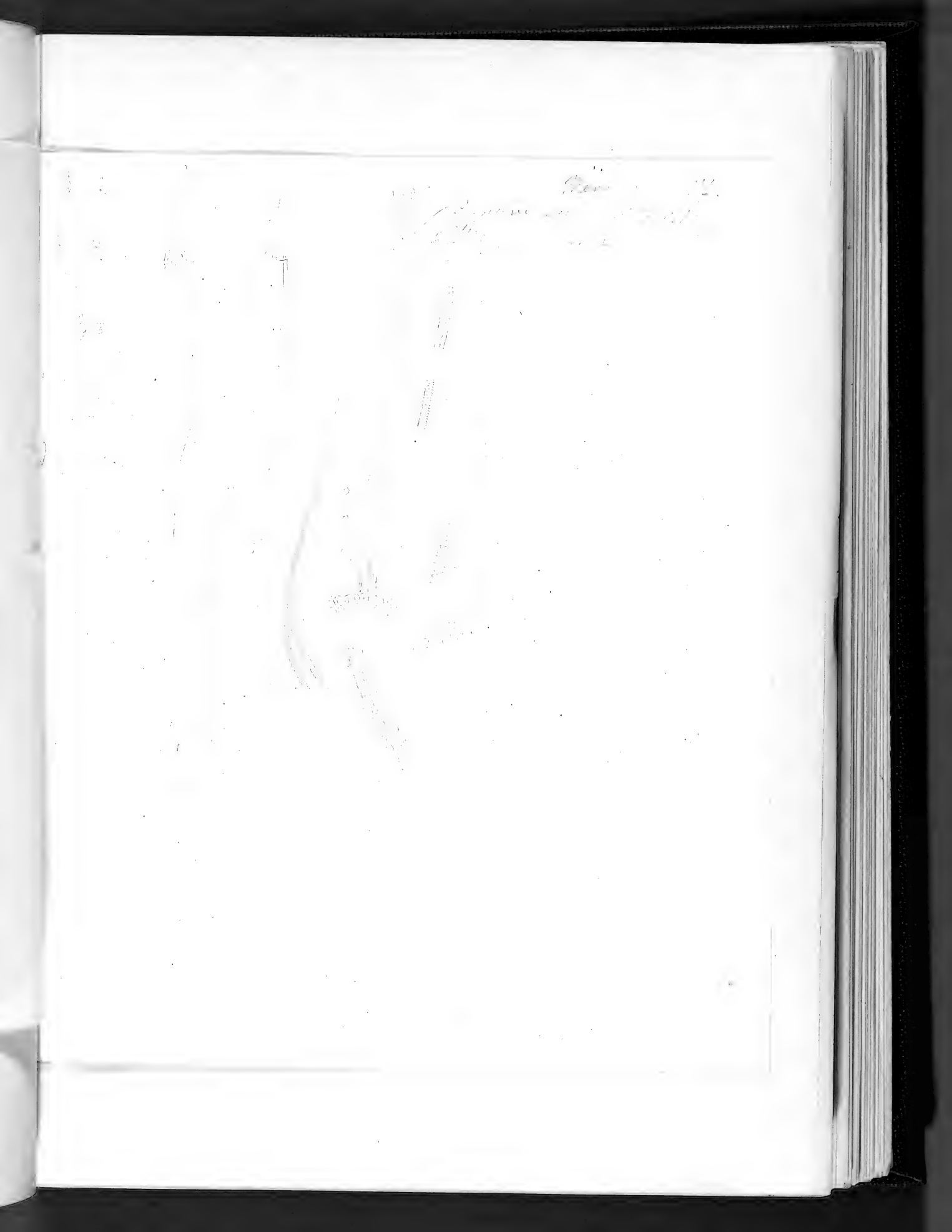
resting in Lingly and

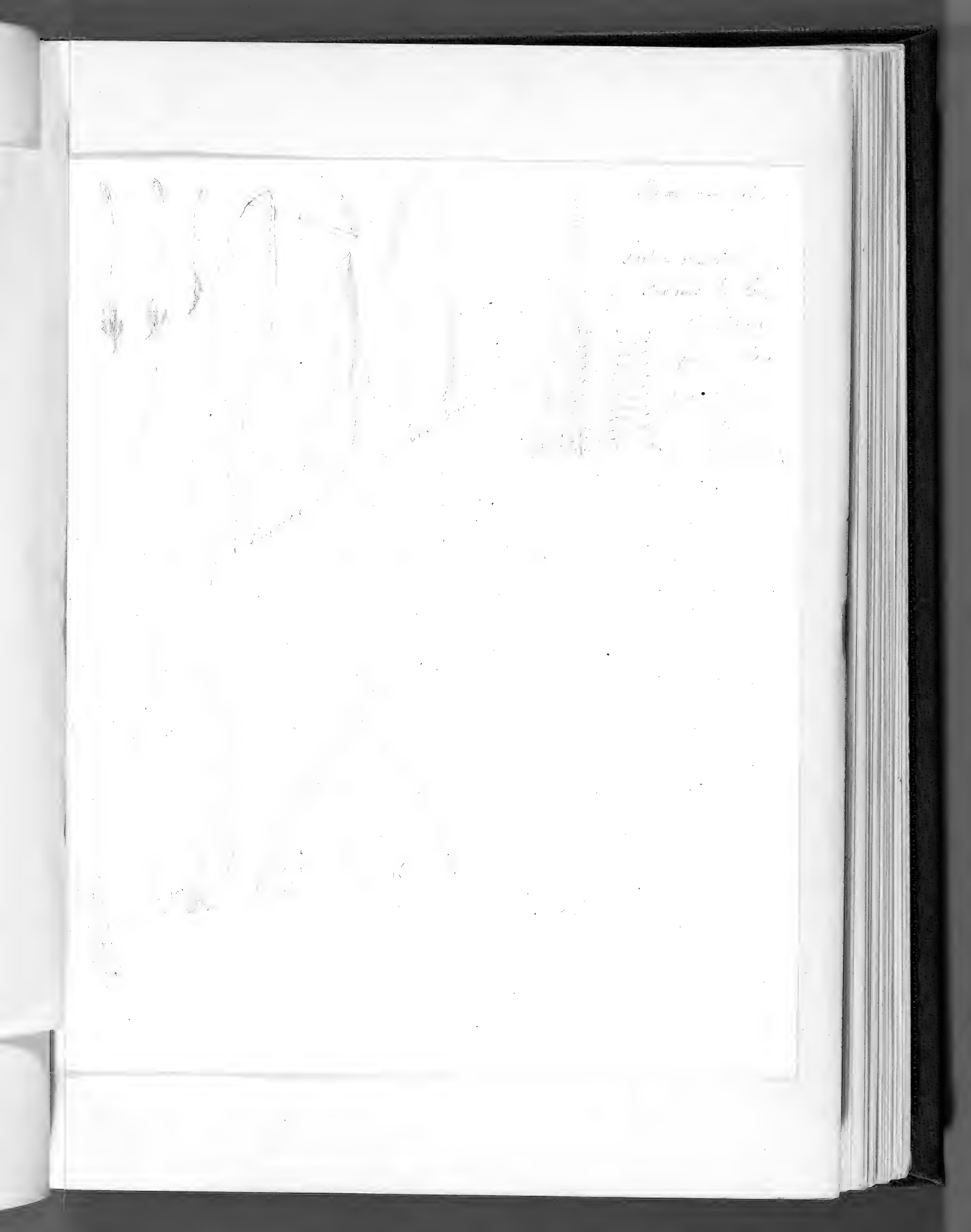
of the section of the second in the second i die

And Depley to the White the the transmit is plant Silver to the same in the same in But the second of the second

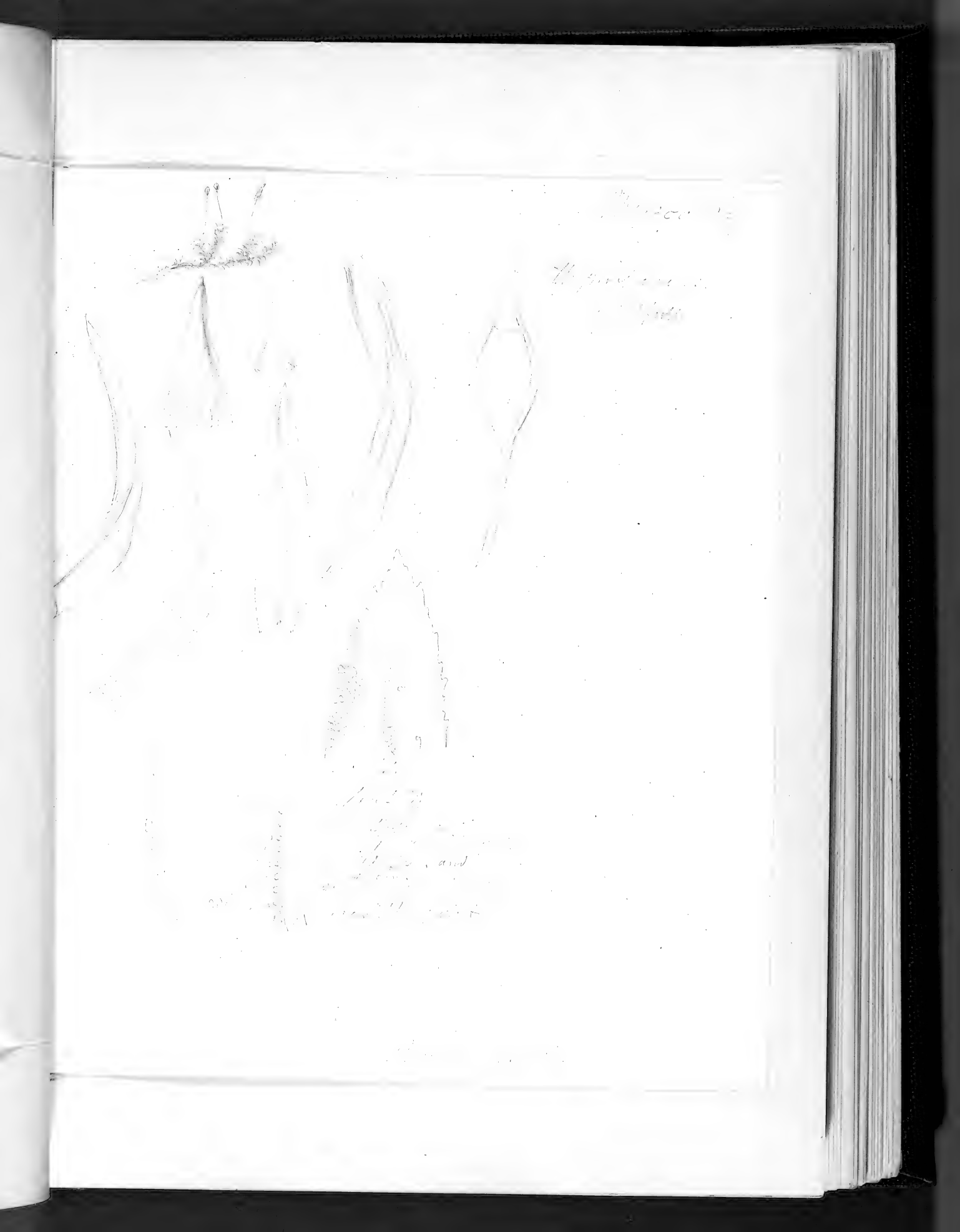
Suit position of the server Transite of to in allocations of the second o Chan feeler

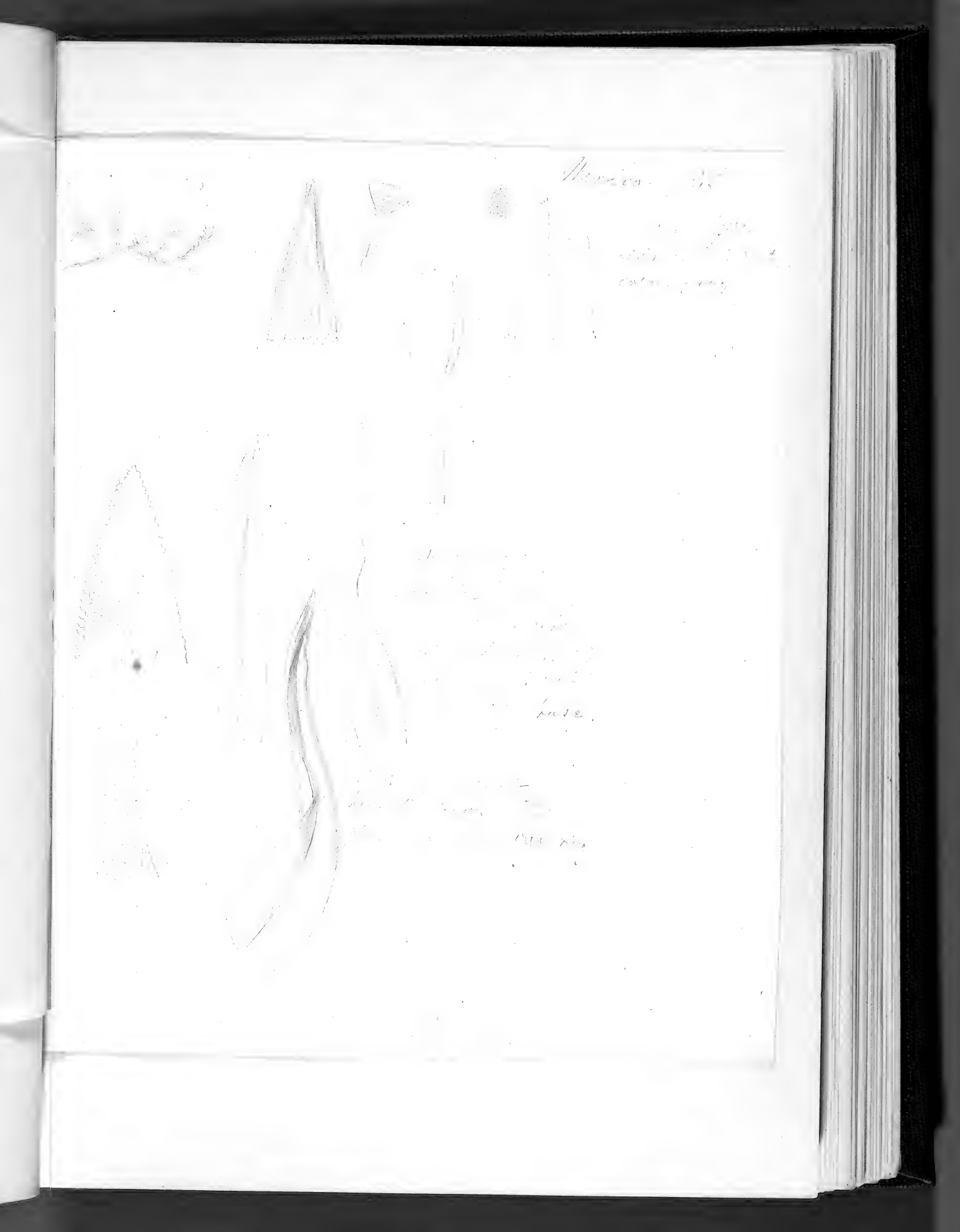
1. 16.



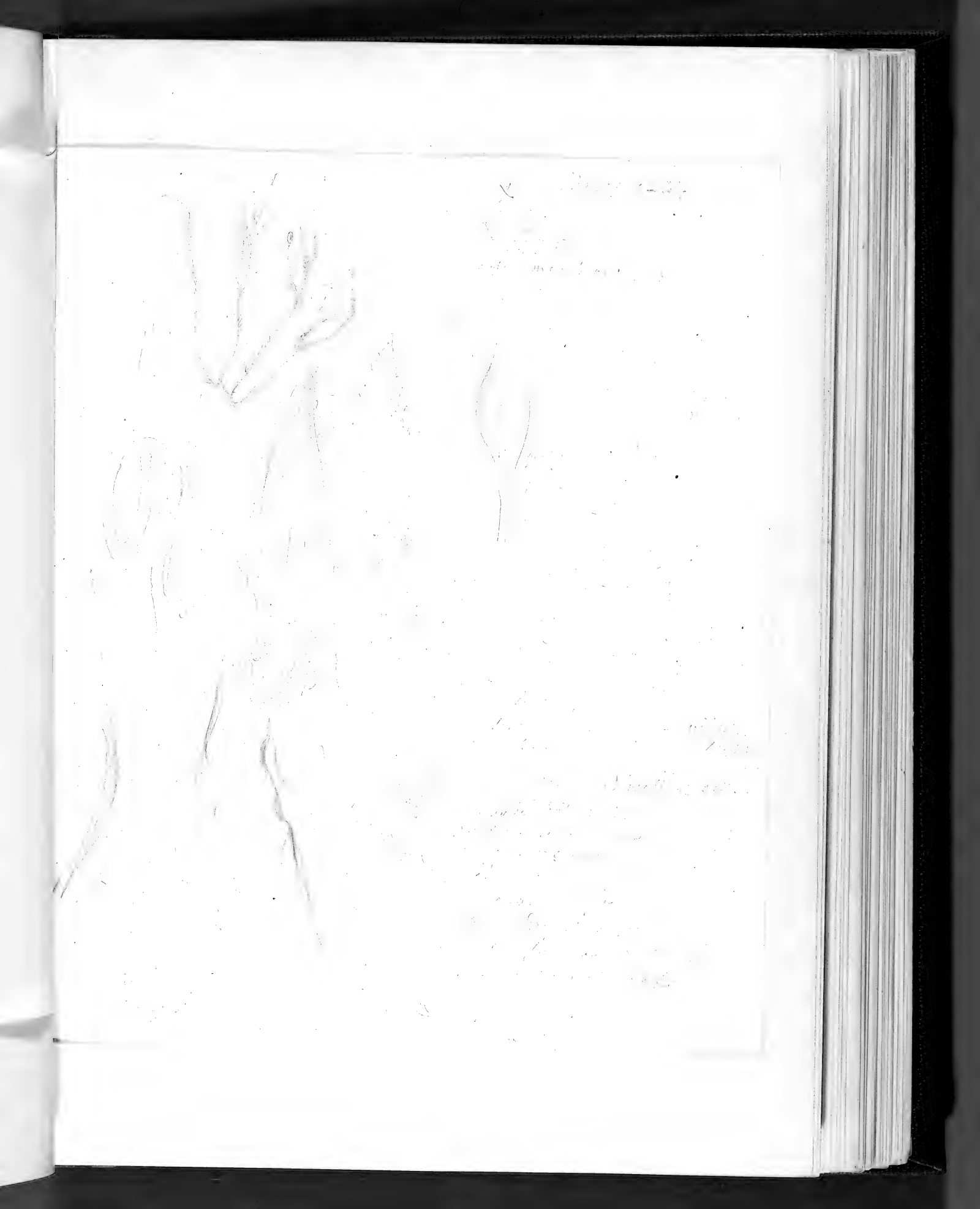




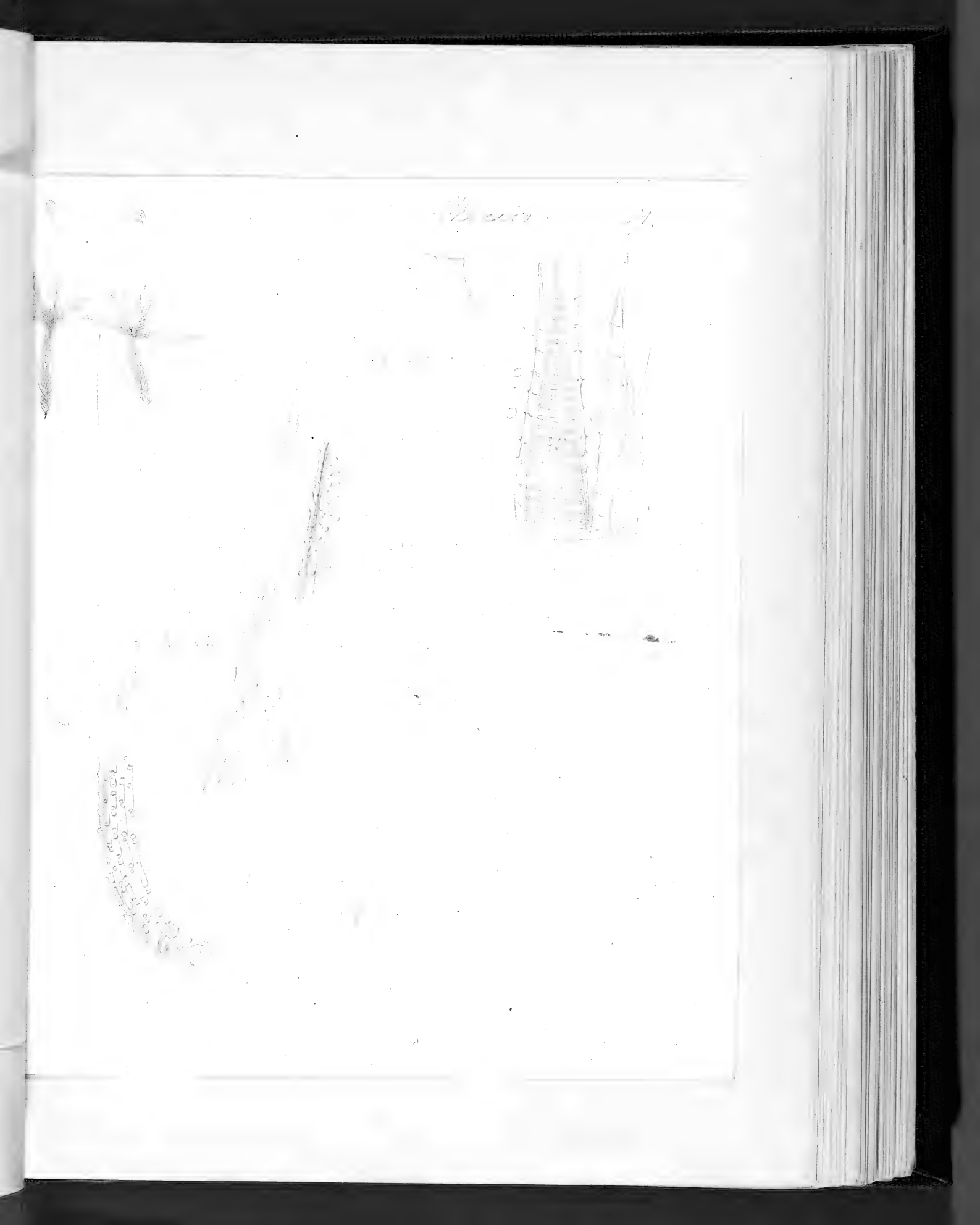


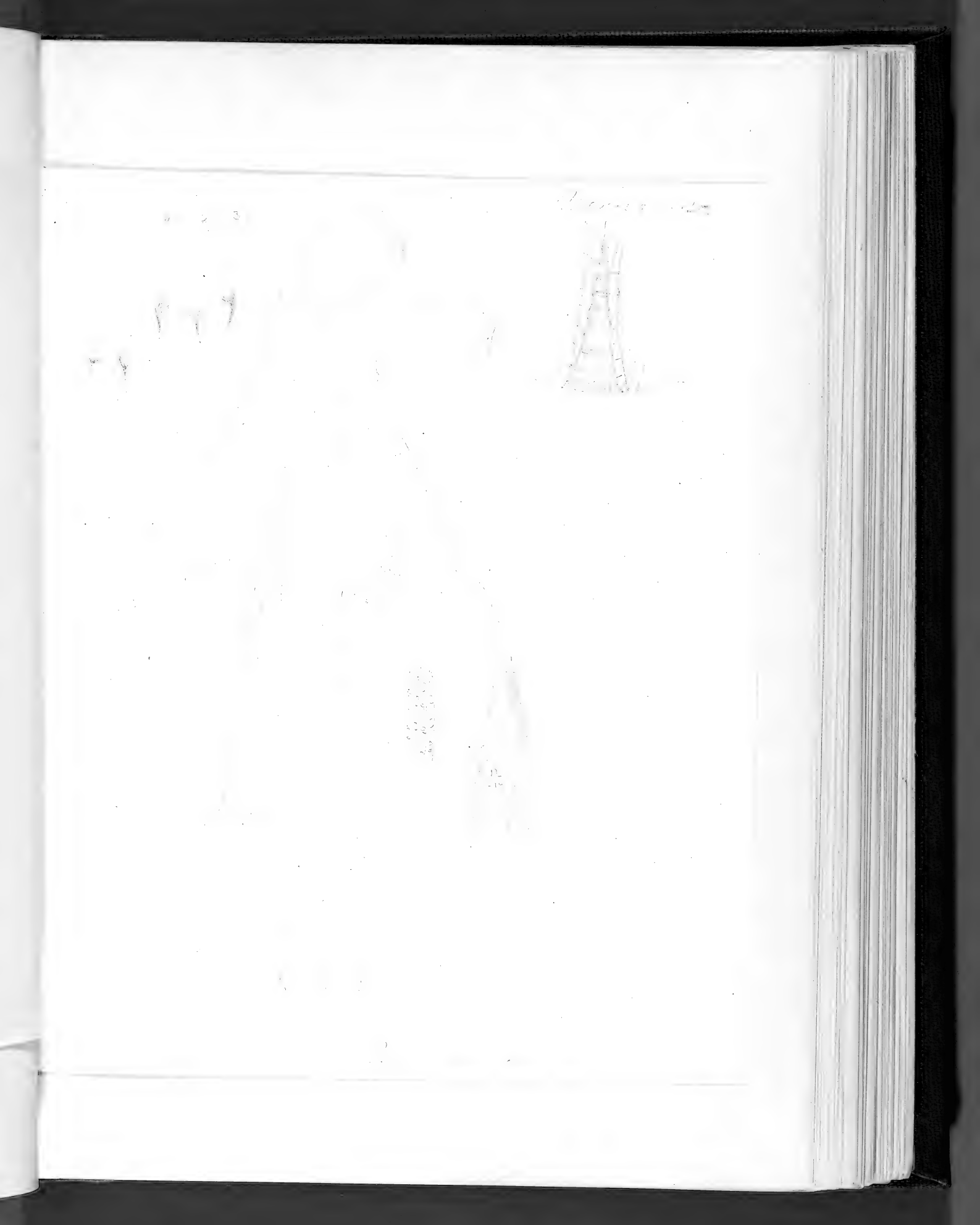


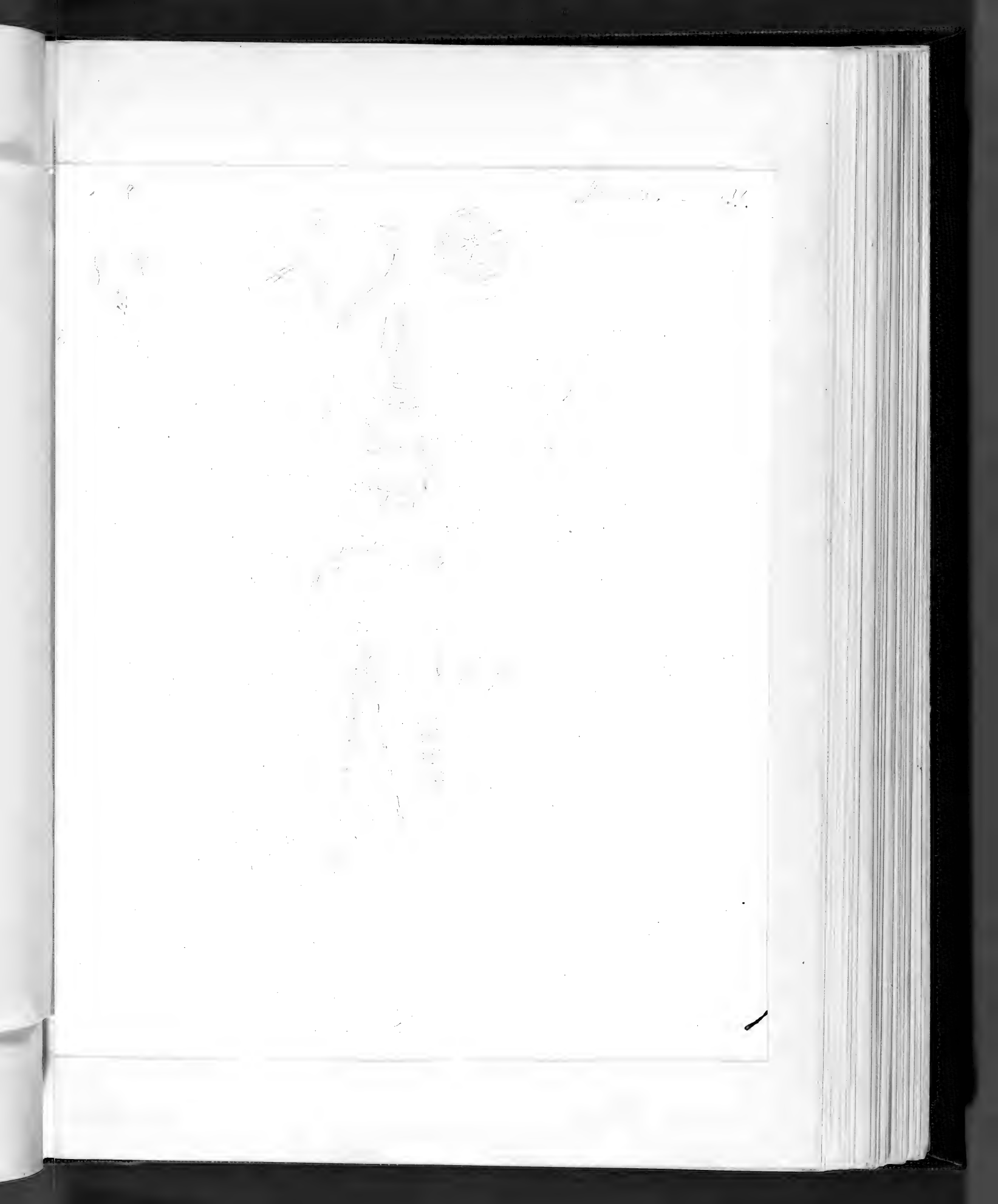
9/20 xx1/2 . 126.



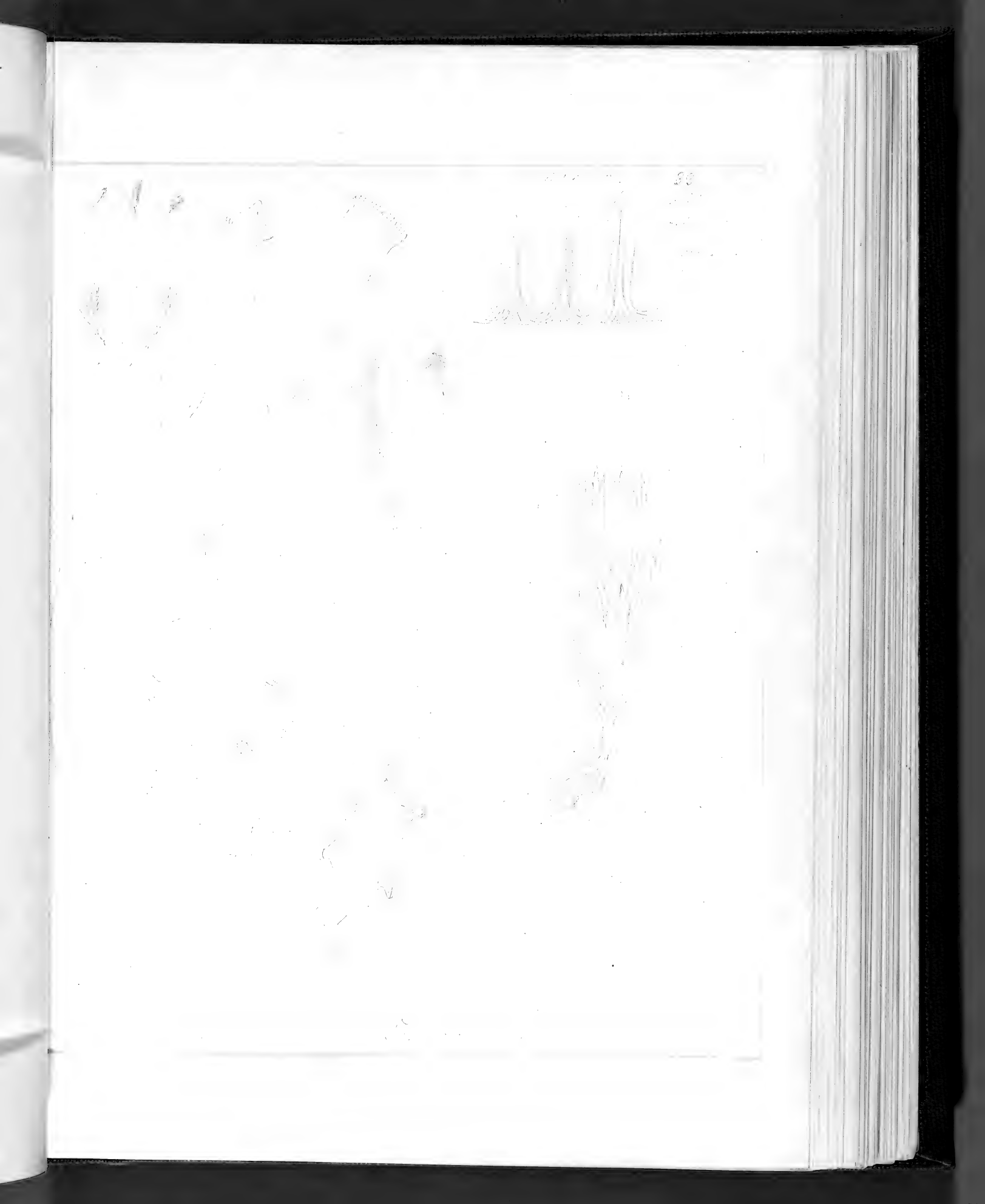






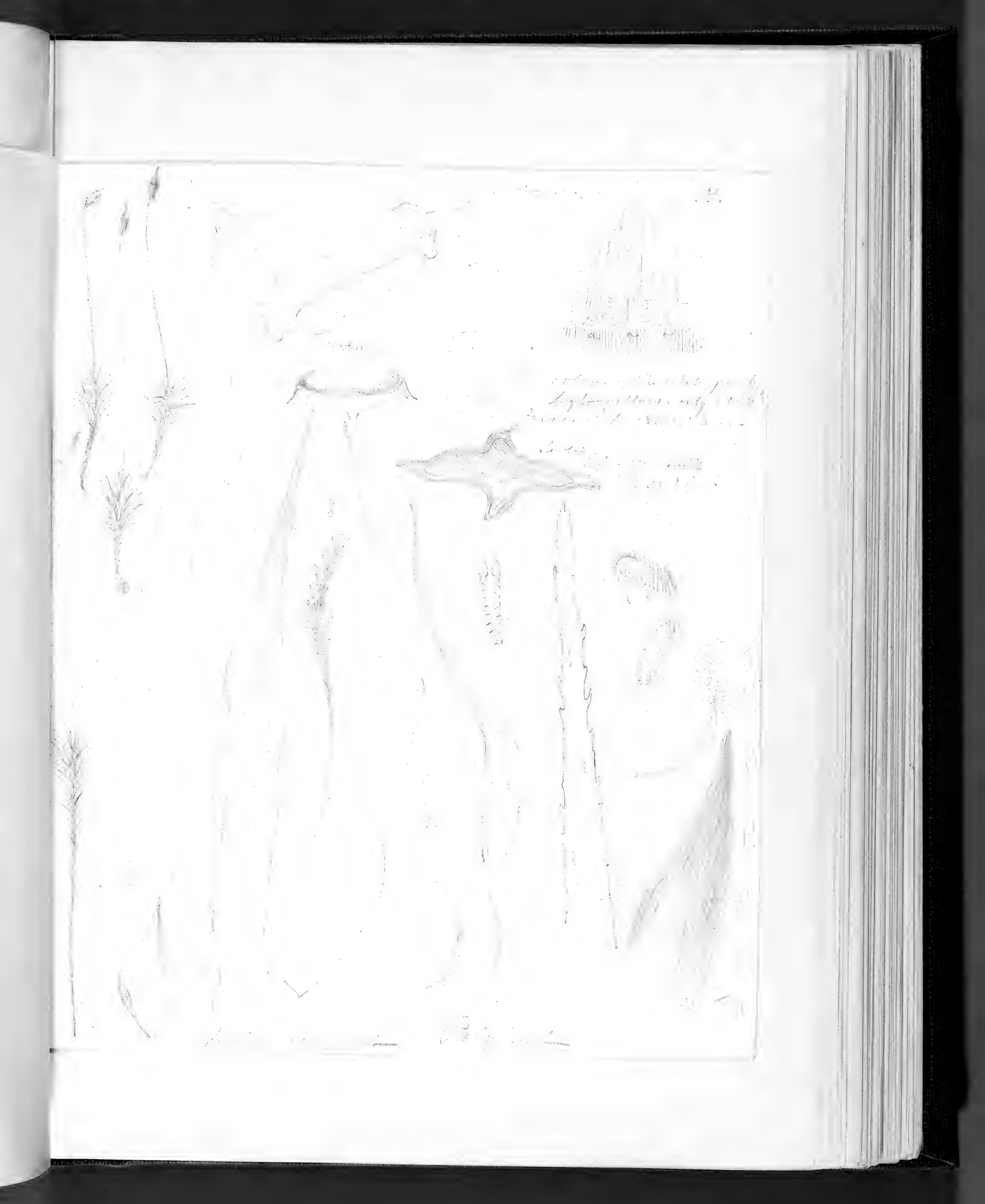






In the Silvery And the second of the second o

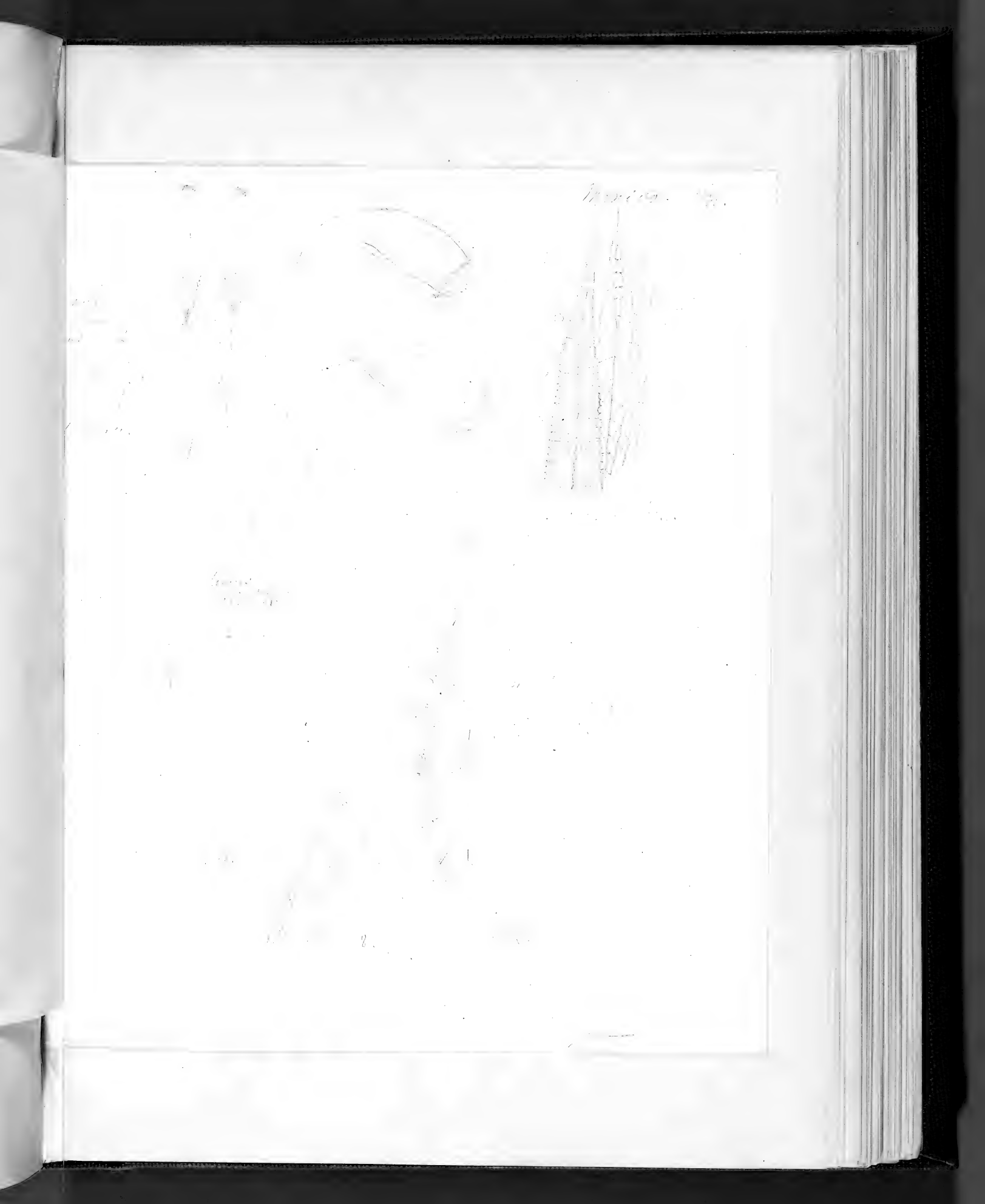




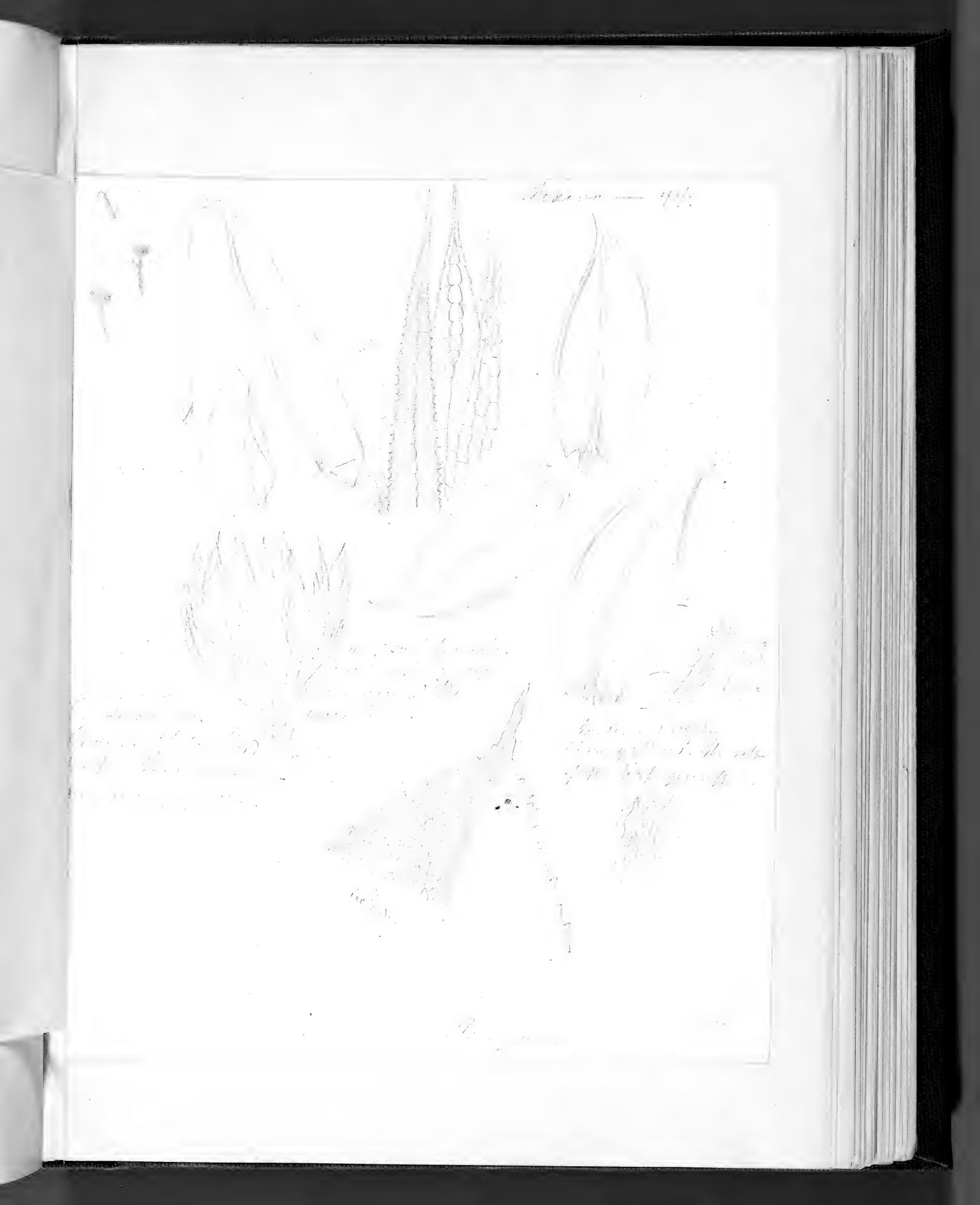


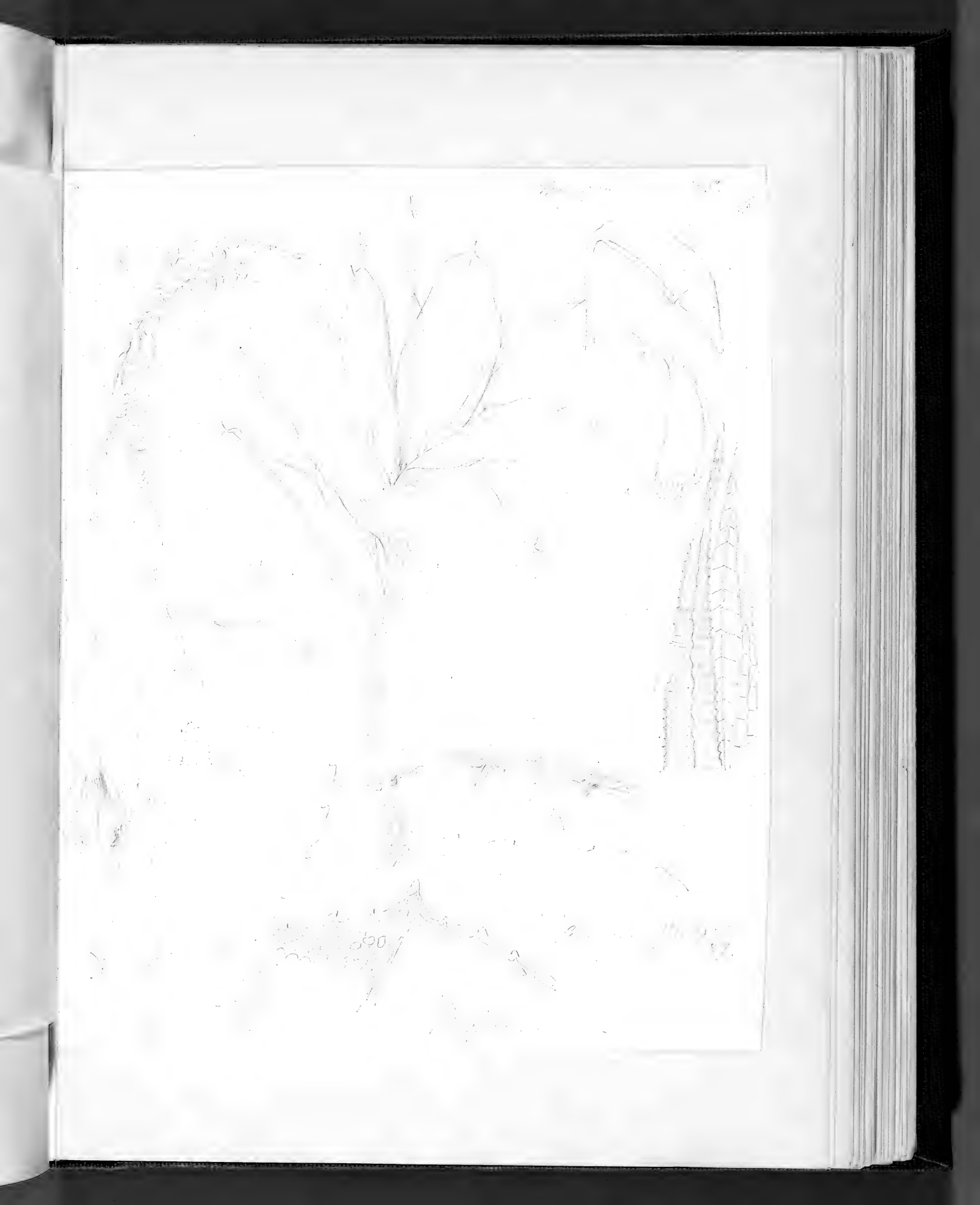




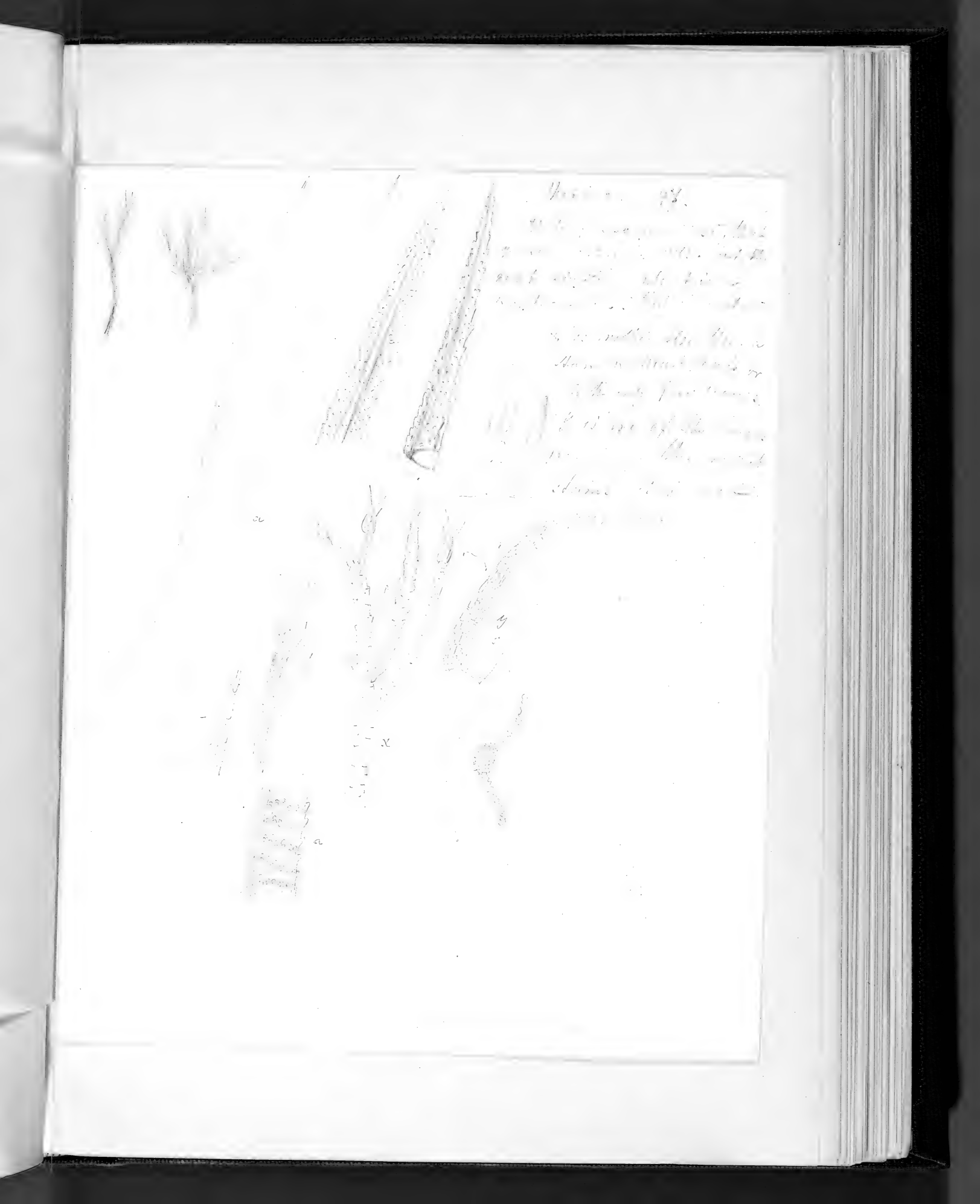


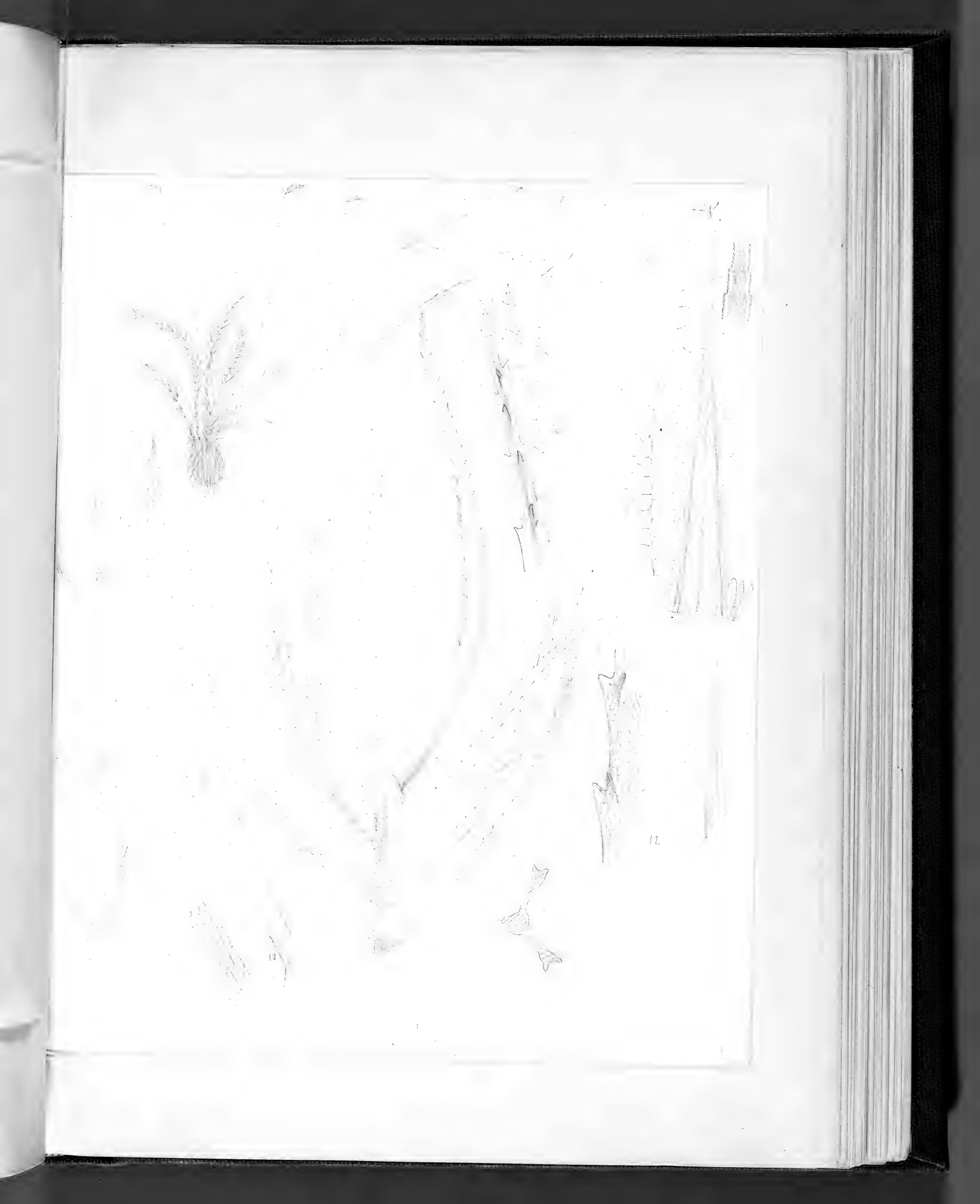


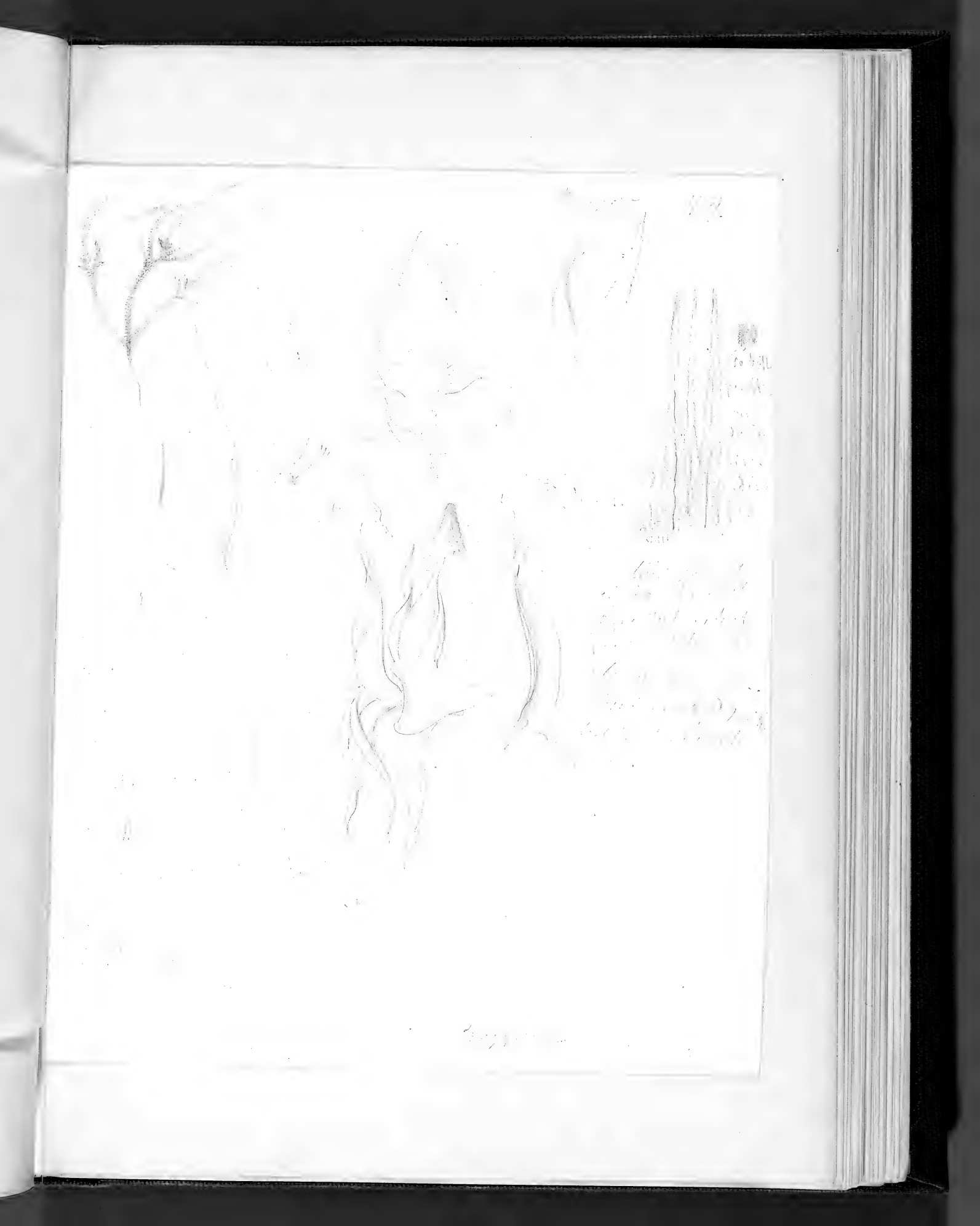


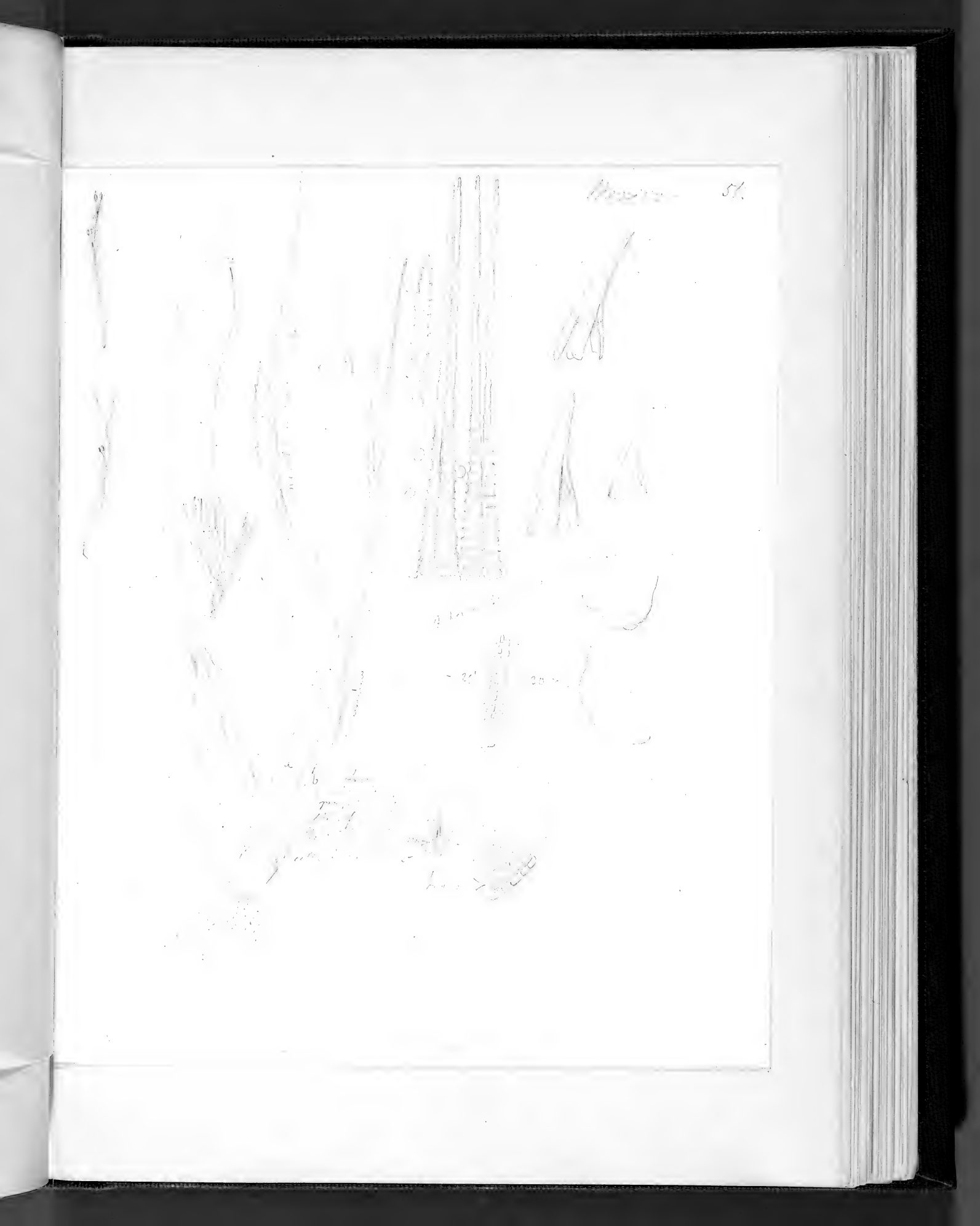


Mescico. 10. Their origin. 3800 - hinds
with in the conting round
on rolle. In were and son

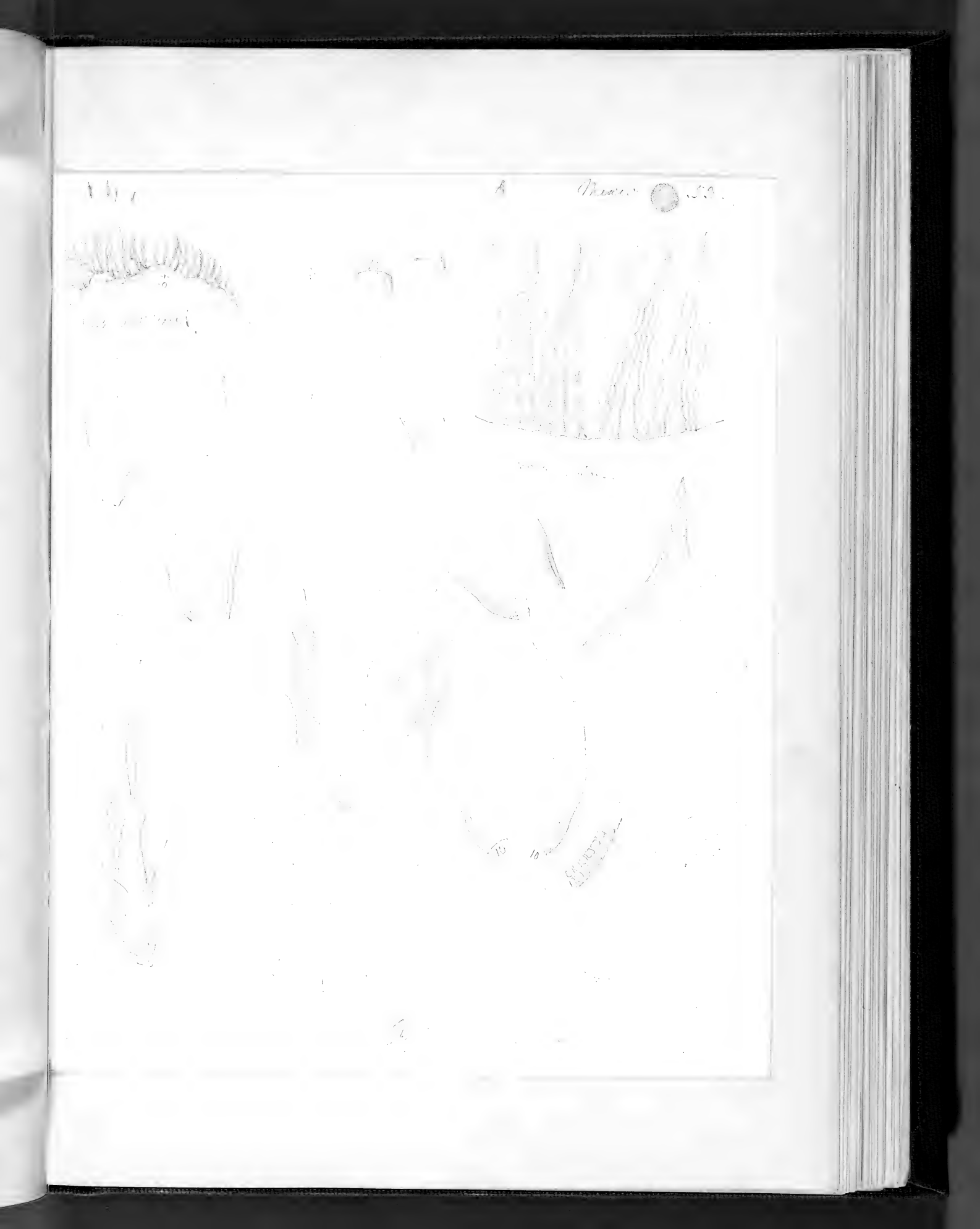




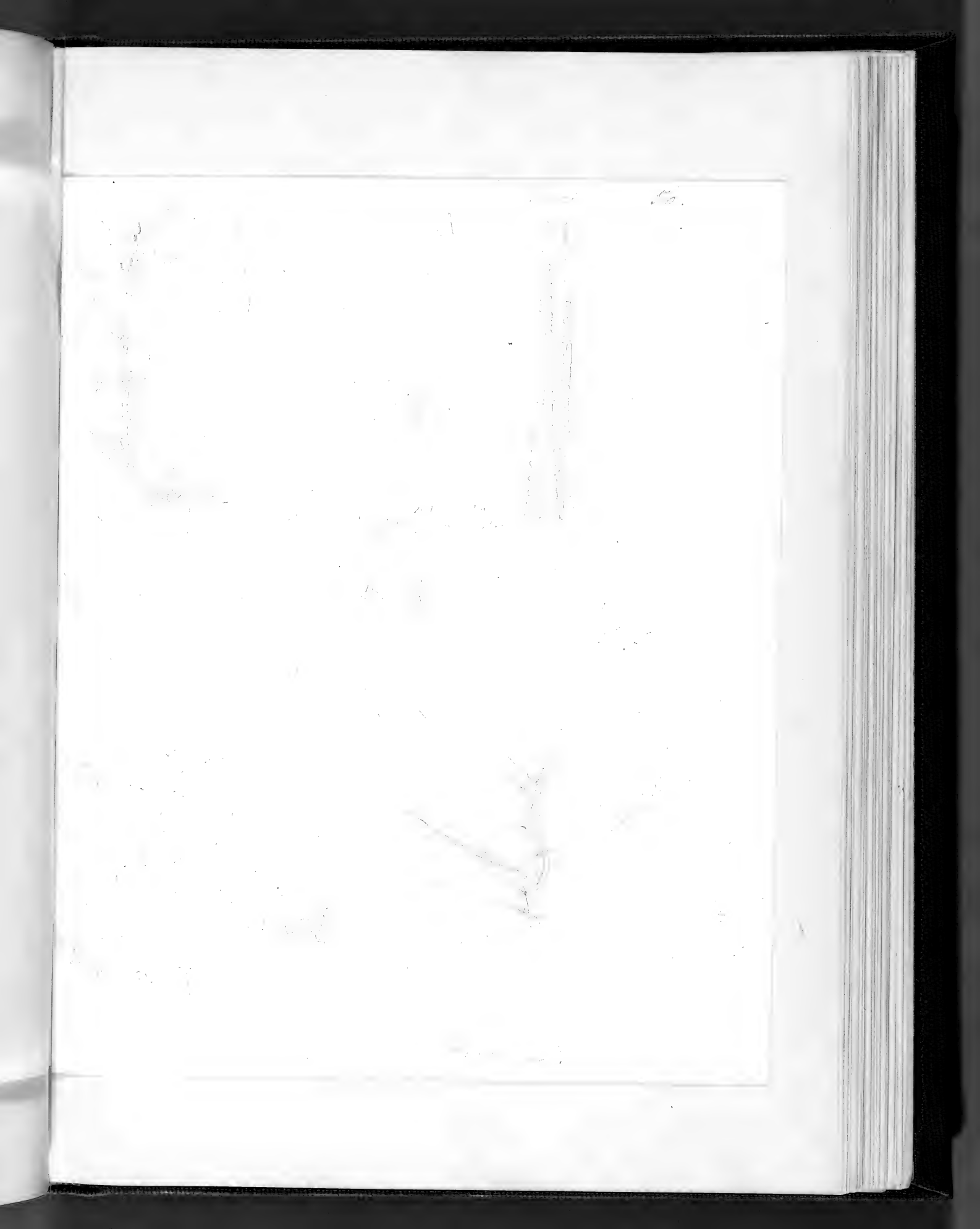




7. 12 miles men the part of

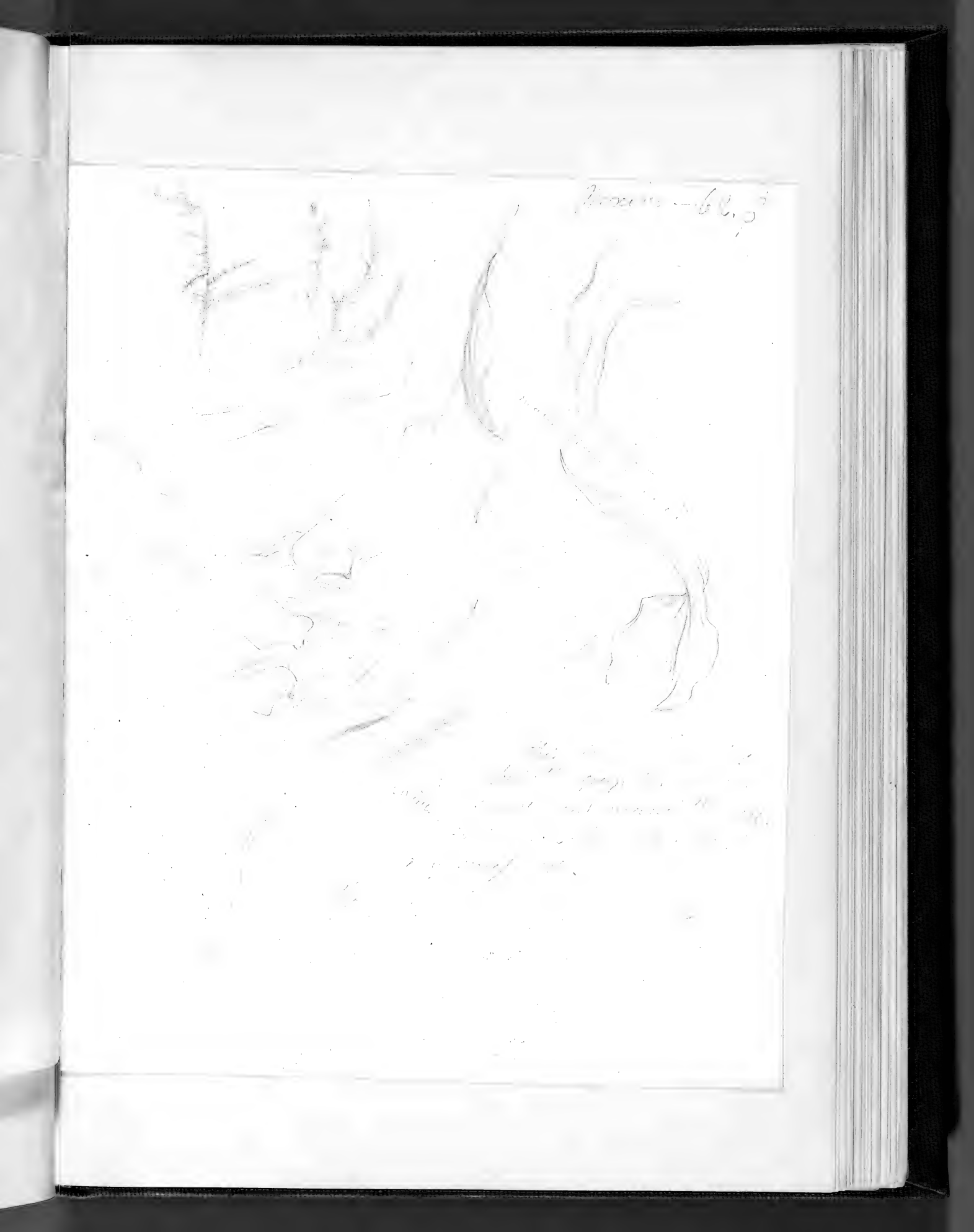


(2) in the second of the second of the in your hours of the property of the state of the st Color of product of Santa

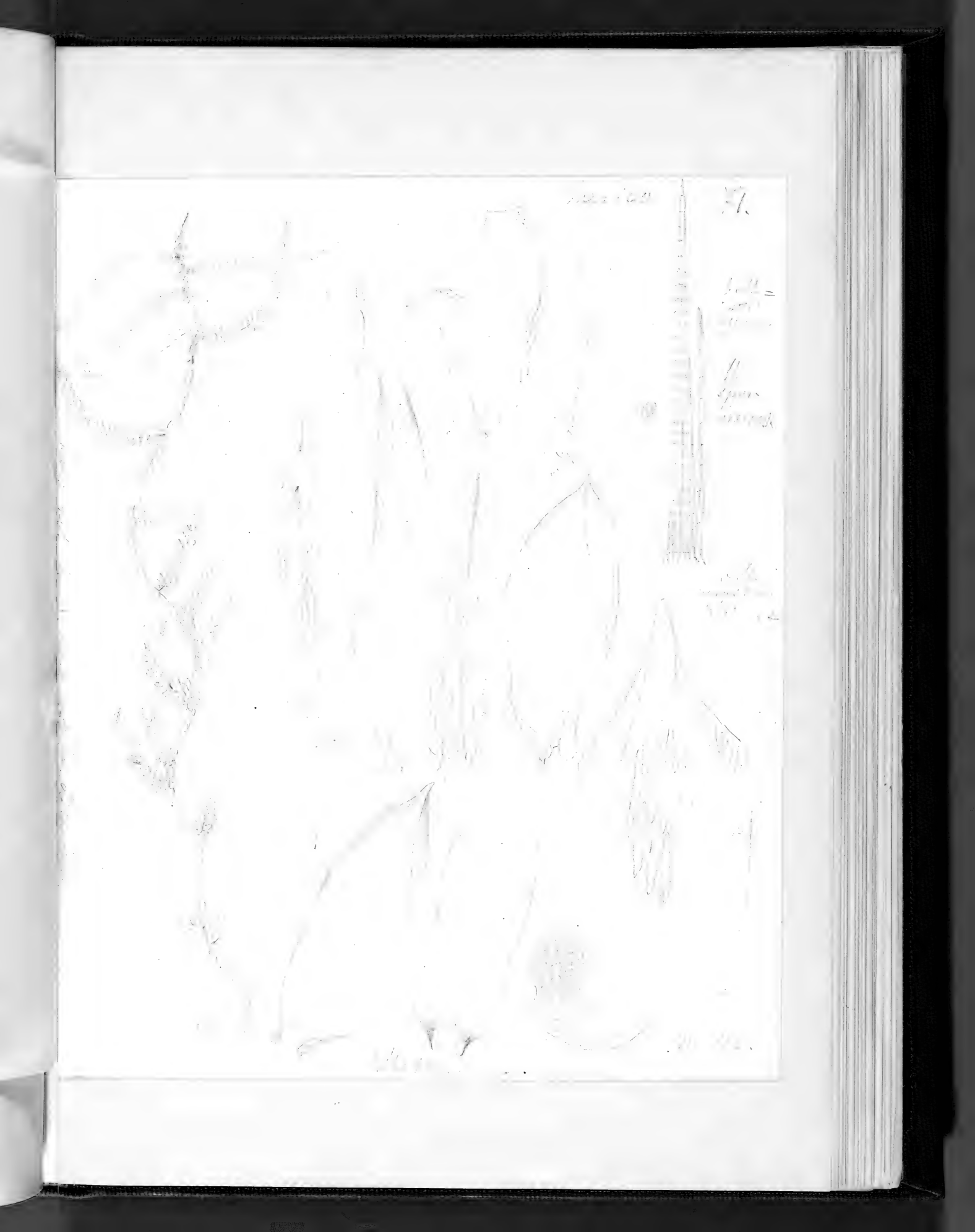




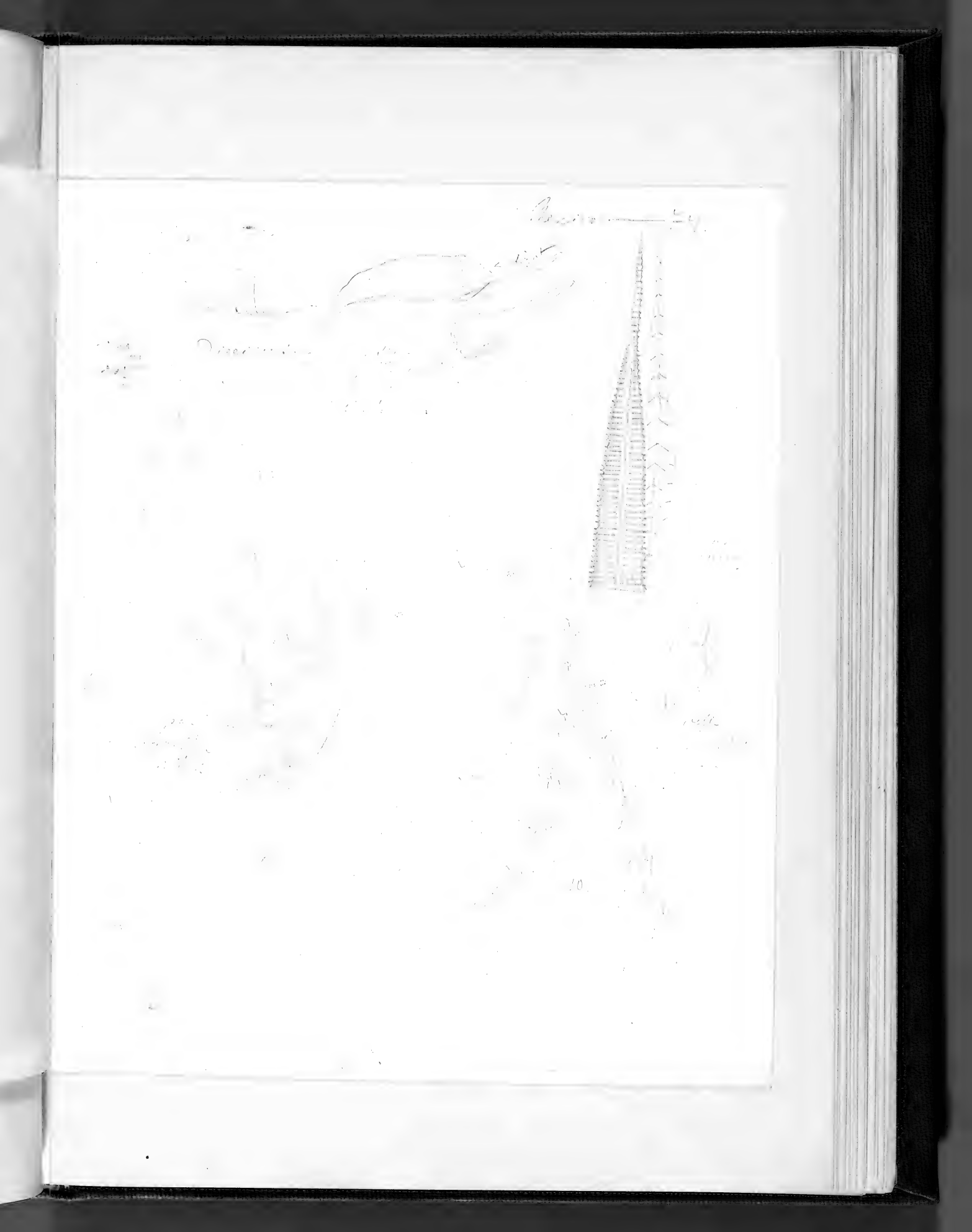
Morar - 61.

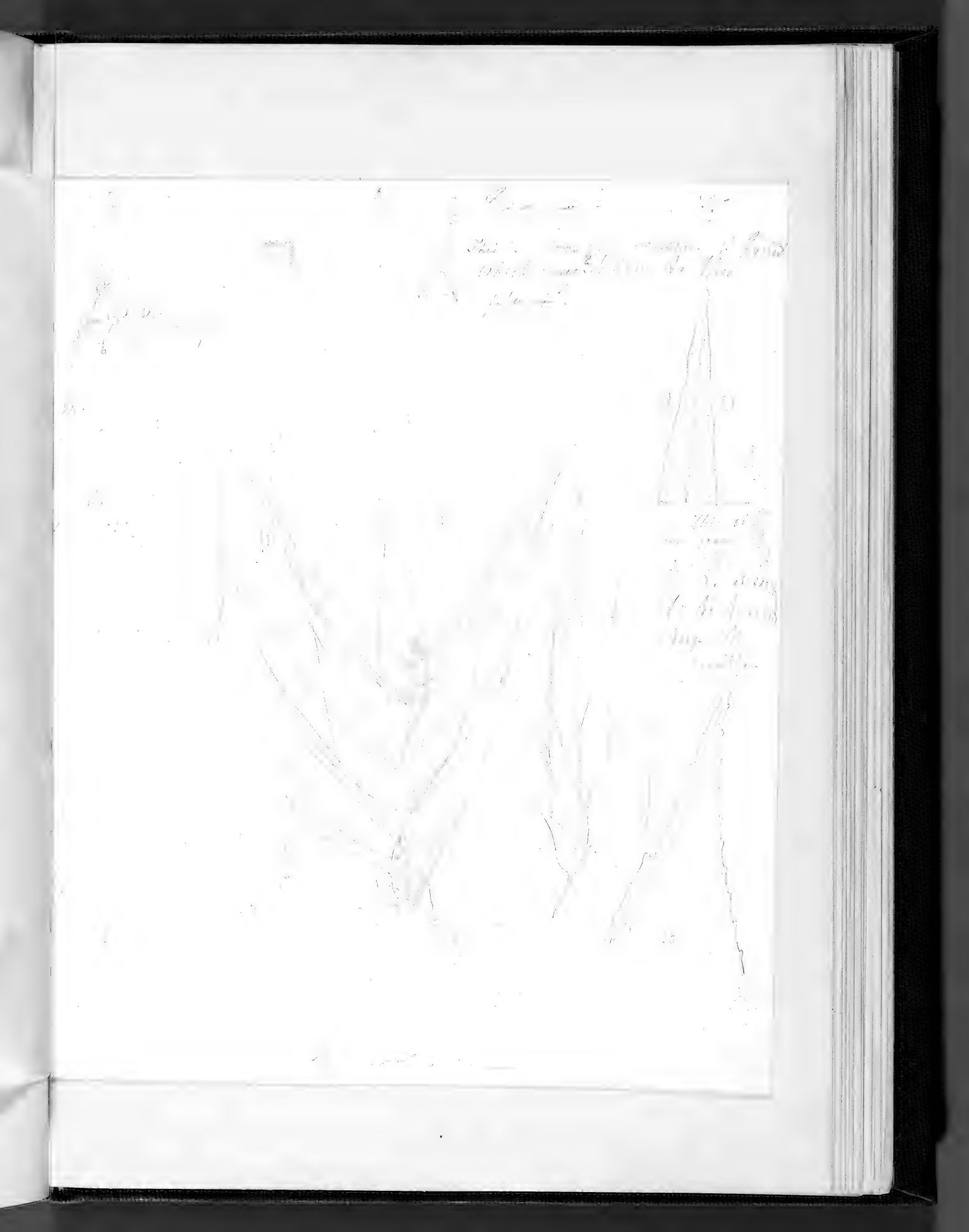




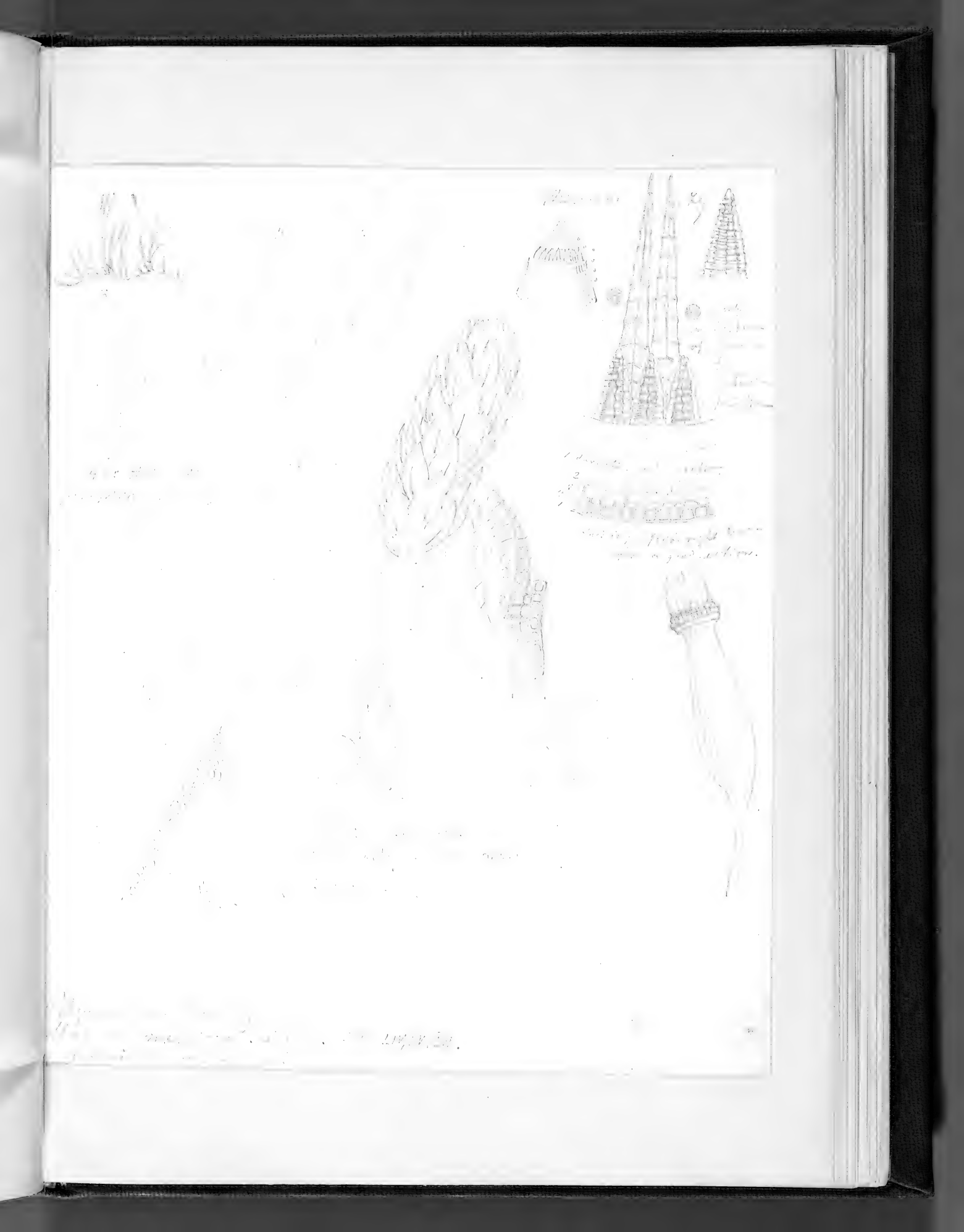


Men 73. for proportion in the proportion of the second of the seco And the second



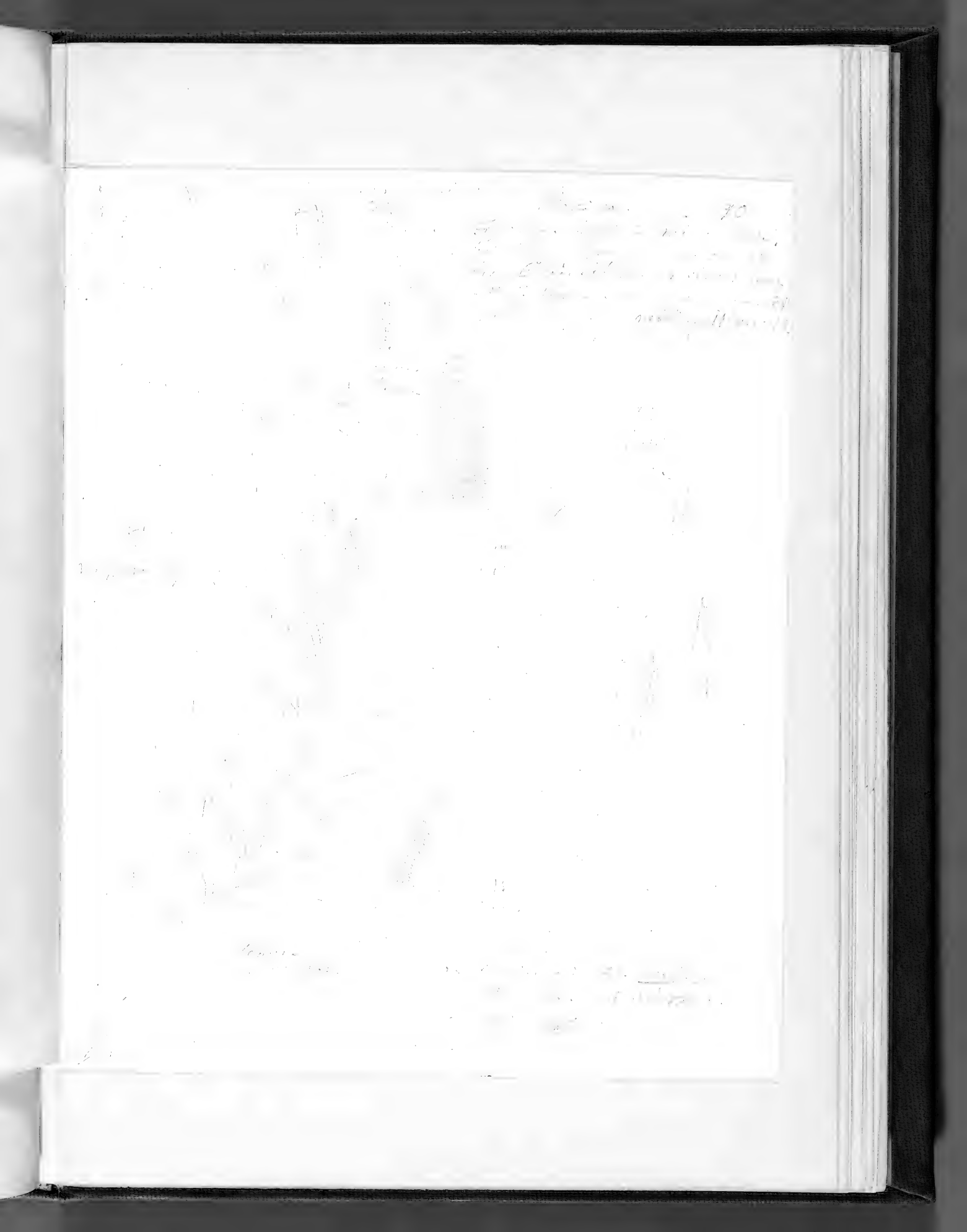


Mr. in Consmitting Line in the second seco

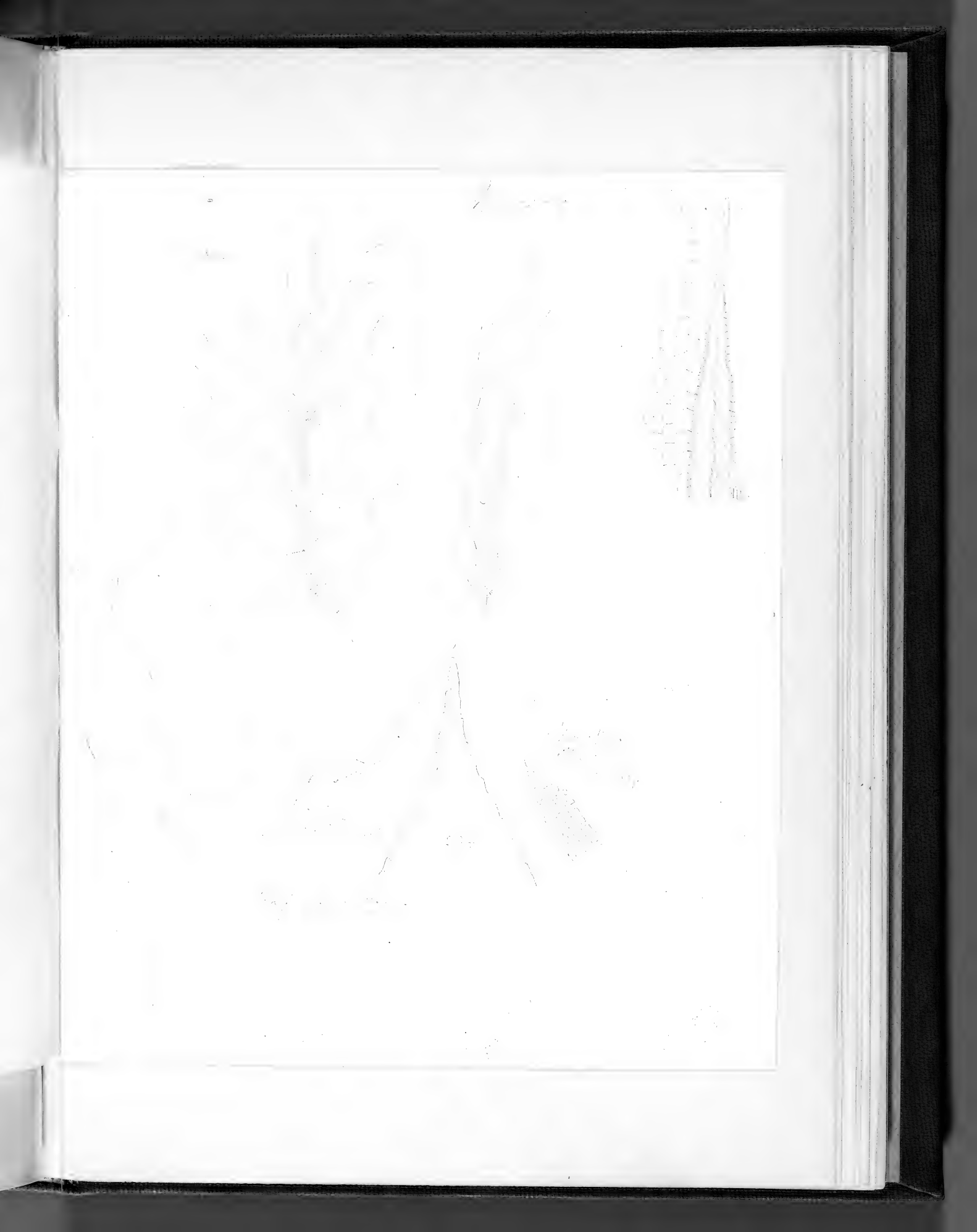


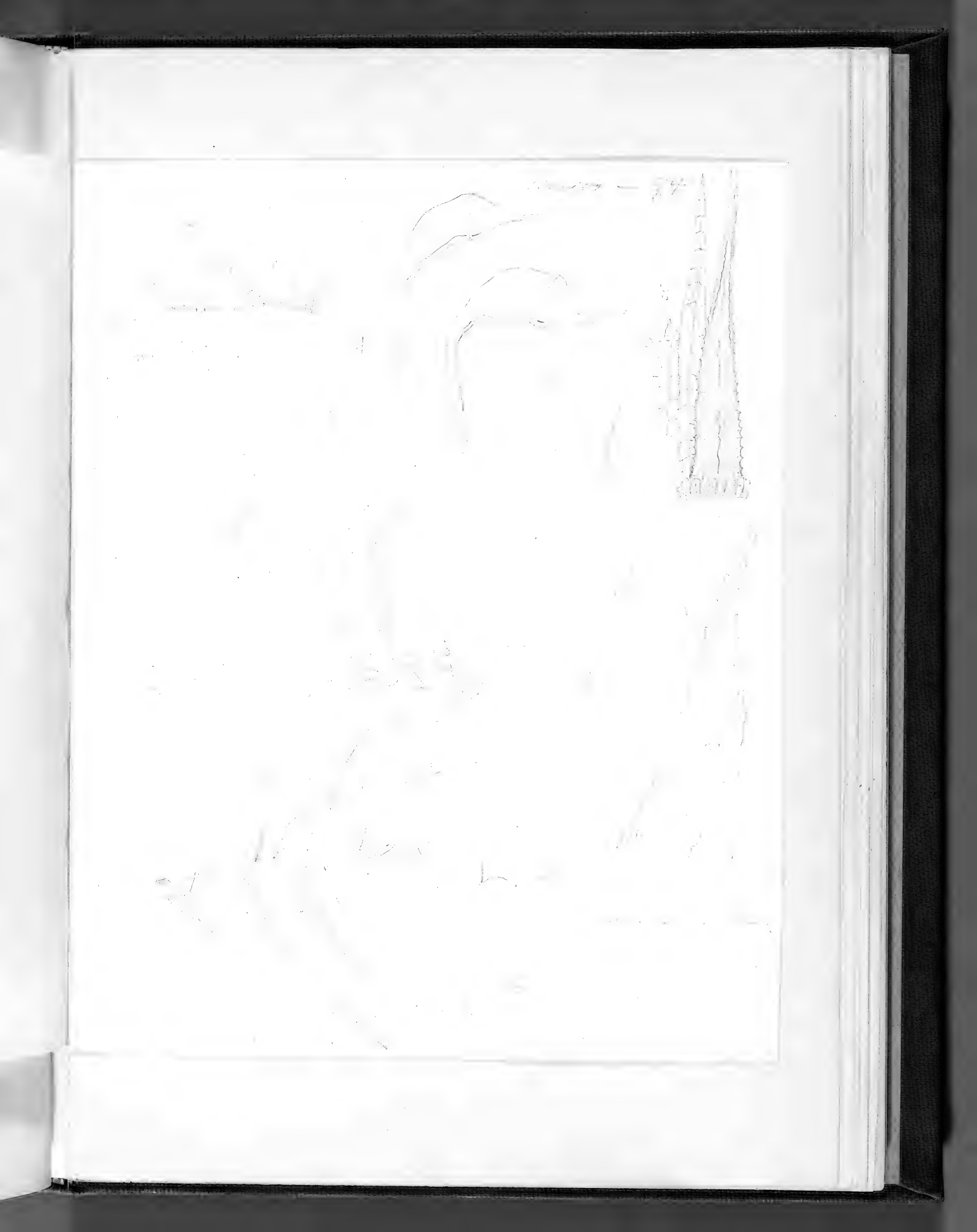




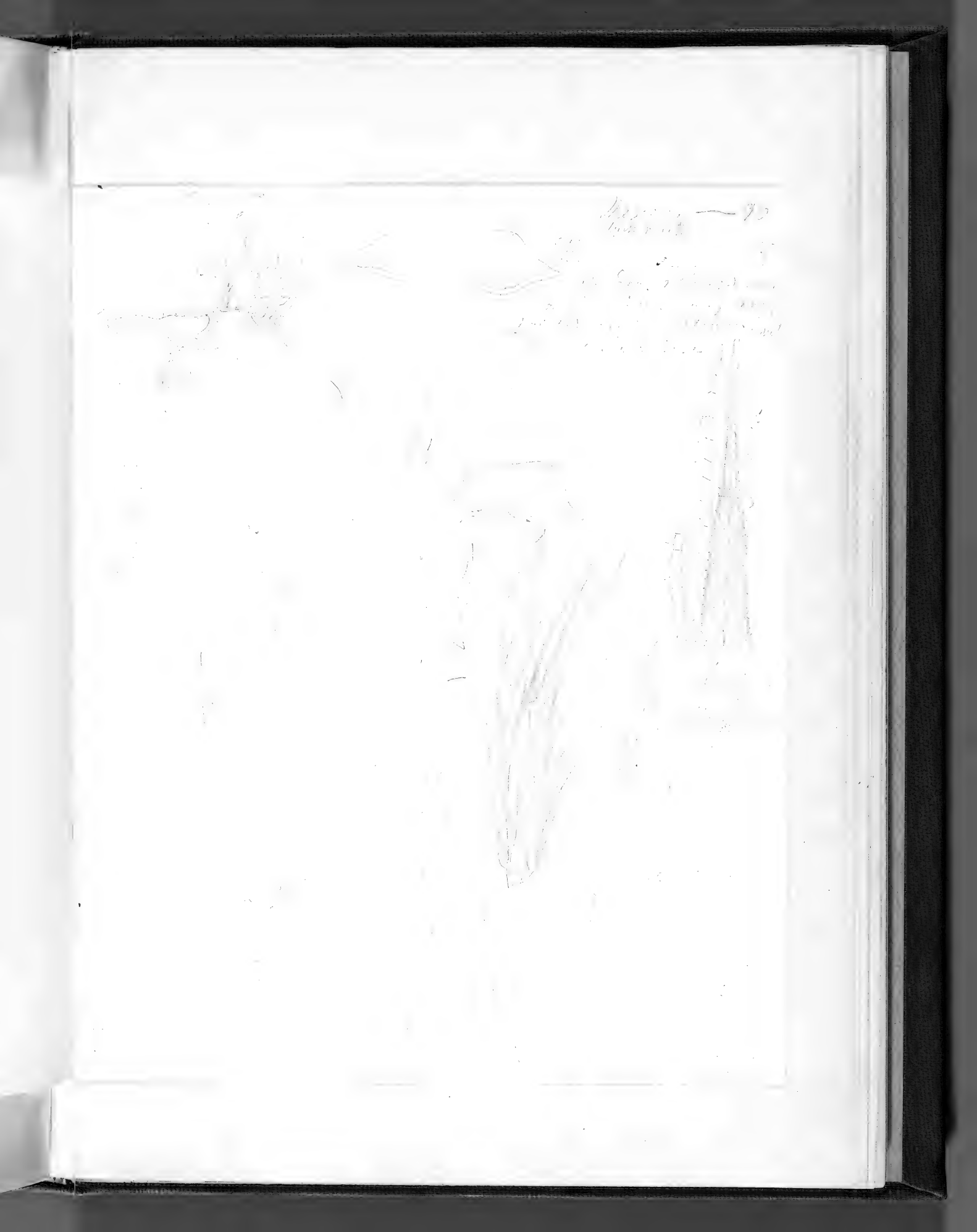


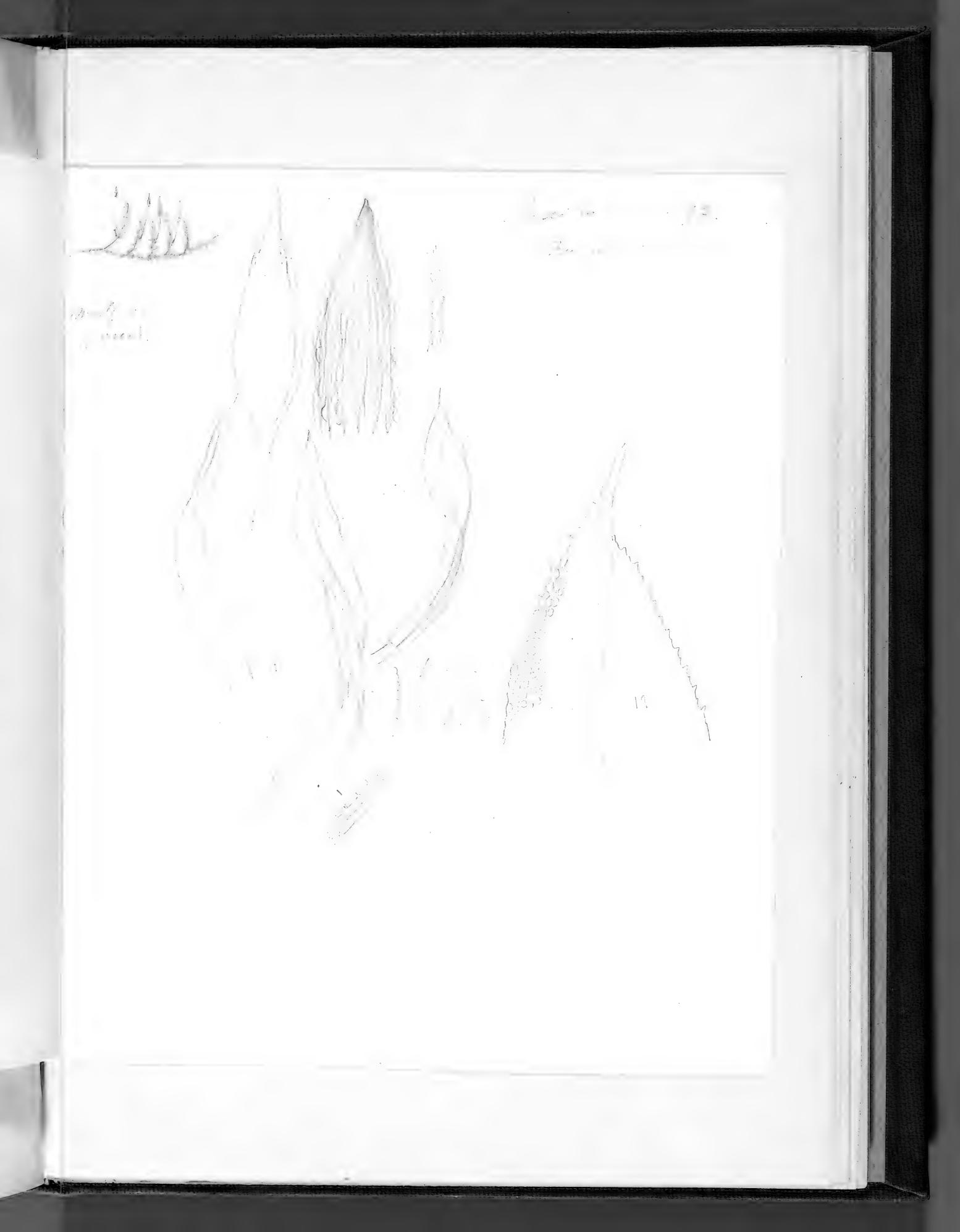


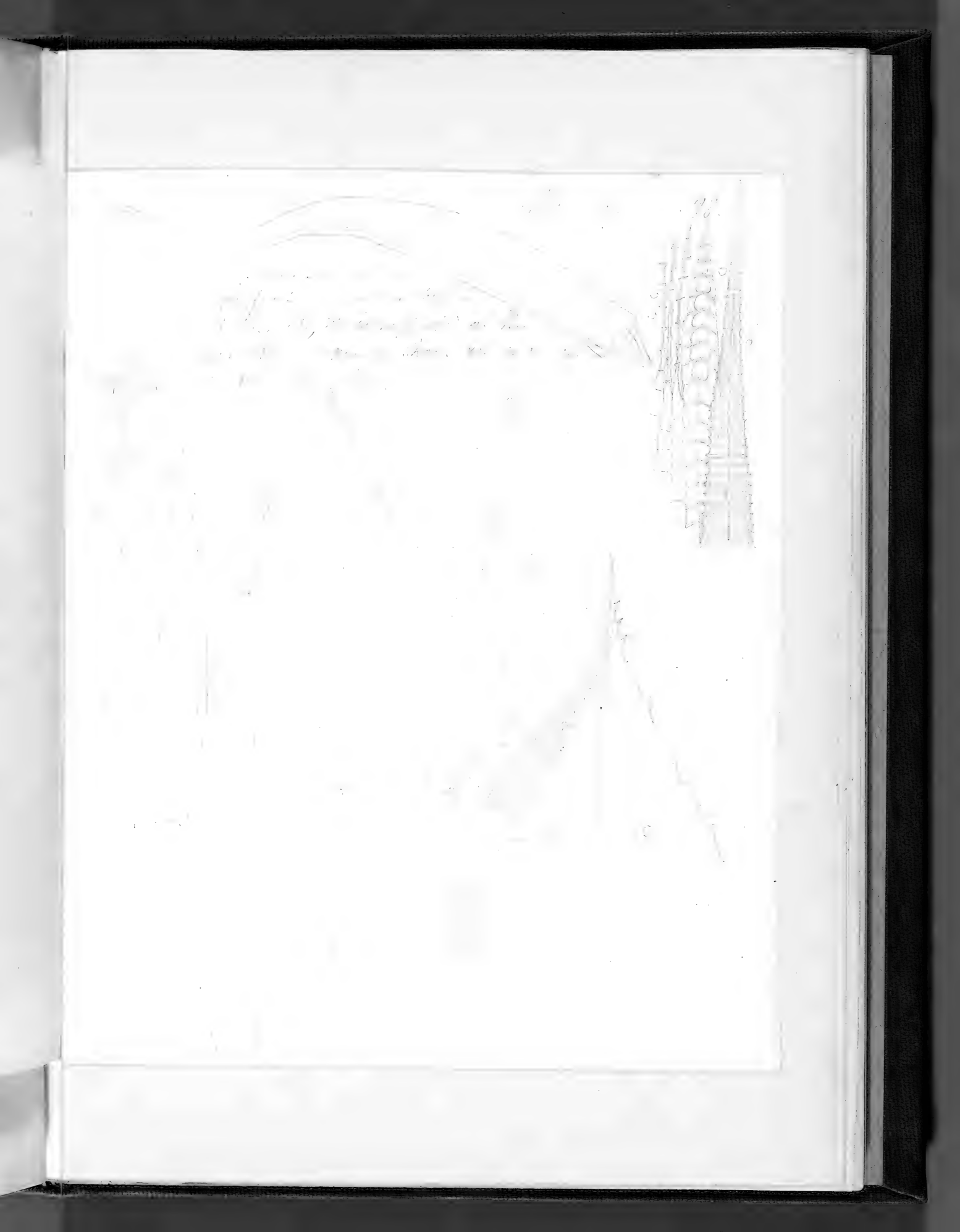












Theseion - 99. prediced smood. this is the most conver shape of the leng but forms as x, y are tikewise next. Sunch and not housen ceen doble or the force next the The mange of ar praje tude. The other the rules on the base as Live the other ing

Mesciry . - 100-The leaf is papilline cieles very nervow. The same over the whole lenf III

Mexico - 107 seeves thender in roats and is prometere The same reter over It where hut or him - LAR long. A i hountre of the born 20

